



SIEMENS

GLAS
GLASS
VERRE
VETRO
VIDRIO

AKTIEN-GESELLSCHAFT FÜR GLASINDUSTRIE vorm. **FRIEDR. SIEMENS**
NEUSATTL bei ELBOGEN, Tschechoslovakei (Böhmen)

AKTIEN-GESELLSCHAFT FÜR GLASINDUSTRIE vorm. **FRIEDR. SIEMENS**
(FRDK. SIEMENS LIMITED) NEUSATTL near ELBOGEN, Czechoslovakia (Bohemia)

SOCIÉTÉ ANONYME DES VERRERIES ANCIENNE MAISON **FRÉD. SIEMENS**
à NEUSATTL près ELBOGEN, Tchéco-Slovaquie (Bohême)

SOCIETÀ ANONIMA PER L'INDUSTRIA DEL VETRO già **FRIEDR. SIEMENS**
NEUSATTL presso ELBOGEN, Cecoslovacchia (Boemia)

SOCIEDAD ANÓNIMA DE INDÚSTRIA DEL VIDRIO ANTES **FRIEDR. SIEMENS**
NEUSATTL del ELBOGEN, Checoslovaquia (Bohemia)



Siemens-Prismenglas

für Glasbetonbau

Siemens Prismatical Glass Plates and Stones

for every type of Skylights, Floor Plates etc.

Dalles et Pavés Prismatiques Siemens en Verre

pour le Béton Armé

Vetri Prismatici Siemens

per costruzioni in Vetro-Cemento armato

Baldosas Prismaticas Siemens

para cemento armado

Modelle
Models
Modèles
Modelli
Modelos

No. 2071-2161

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

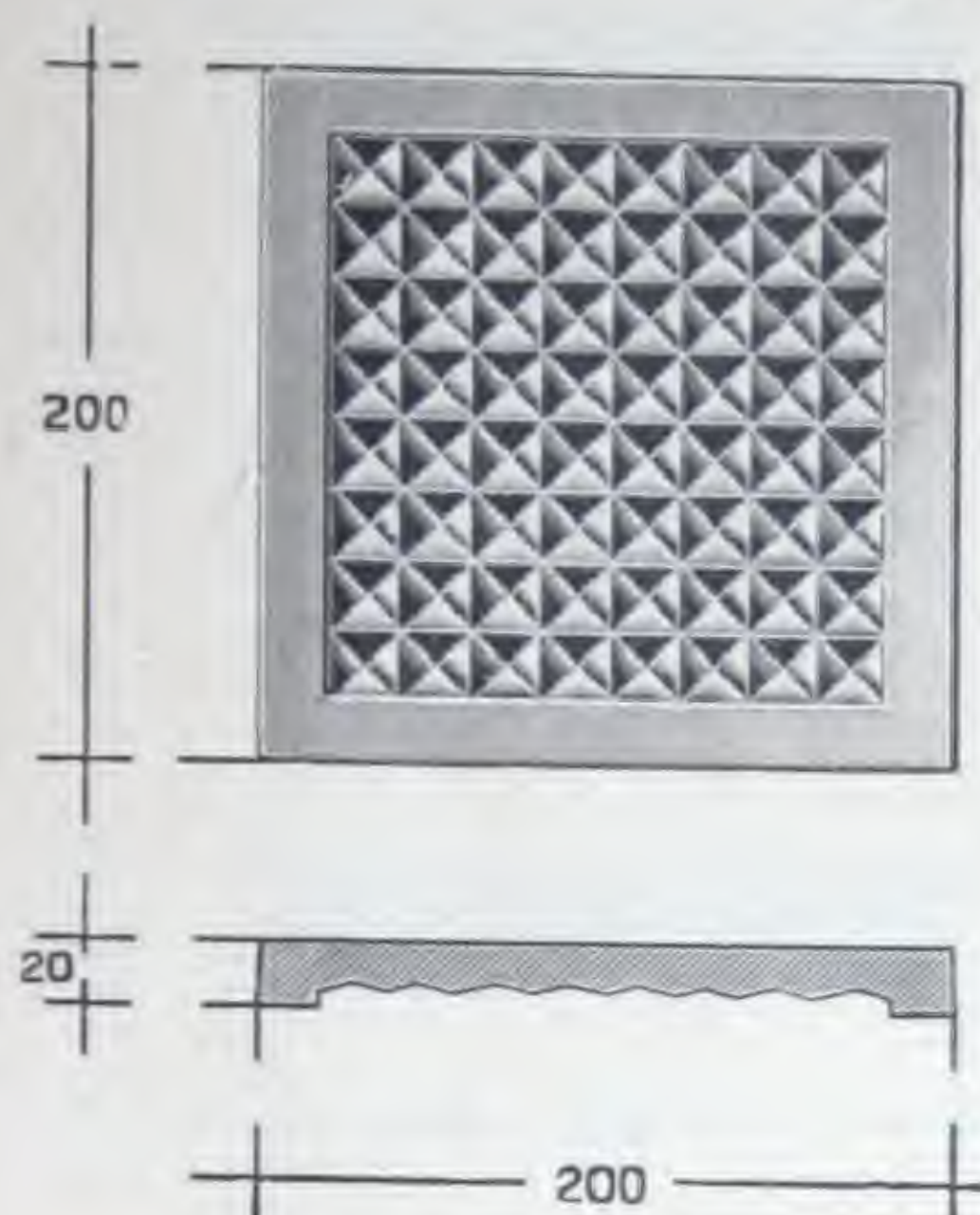
Vidrio Siemens

Baldosas prismáticas y Losetas

200/200/20

No. 2071

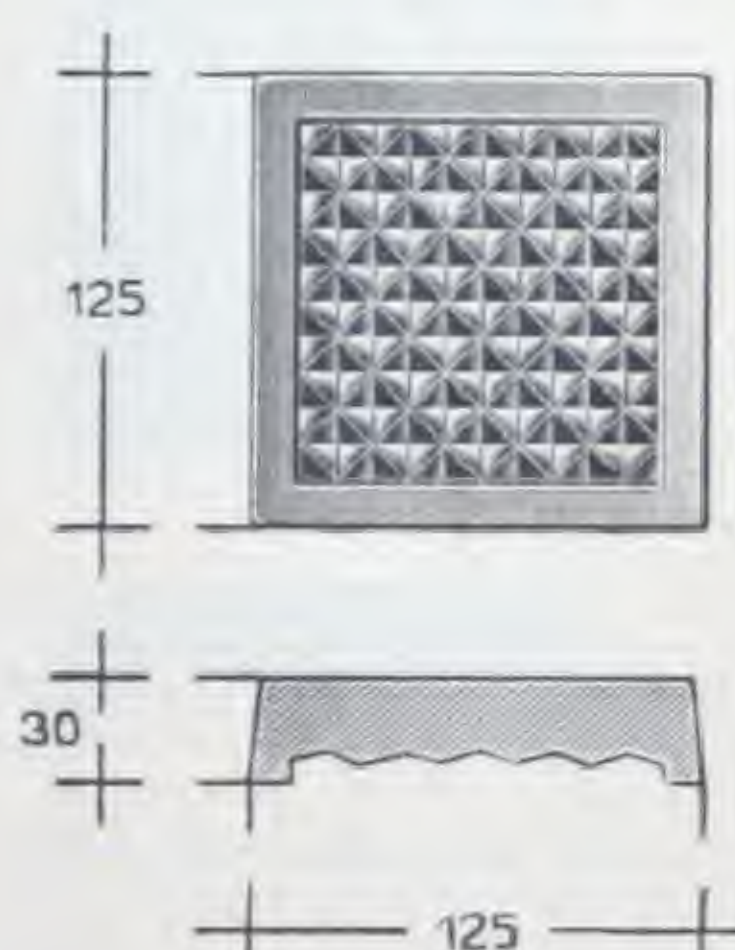
1900 gr.



125/125/30

No. 2086

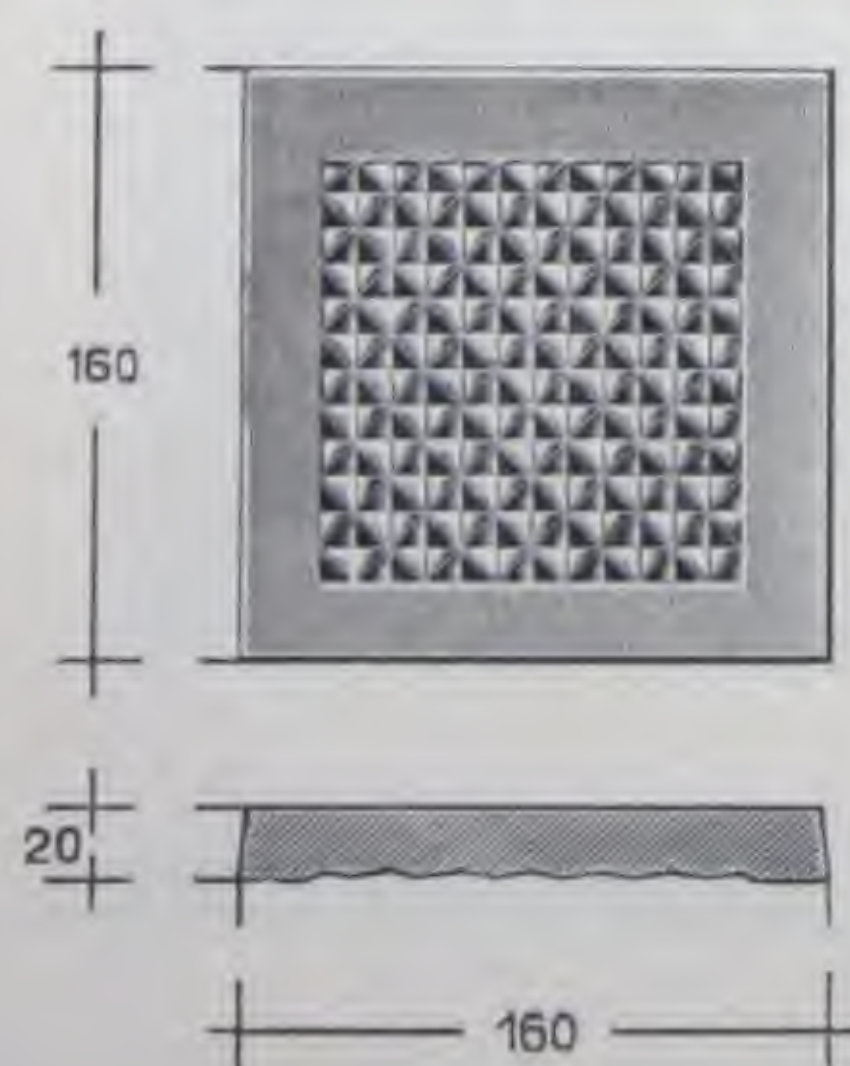
750 gr.



160/160/20

No. 2094

1100 gr.



Siemens-Glas
Prismensteine und Platten

Siemens-Glass
Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

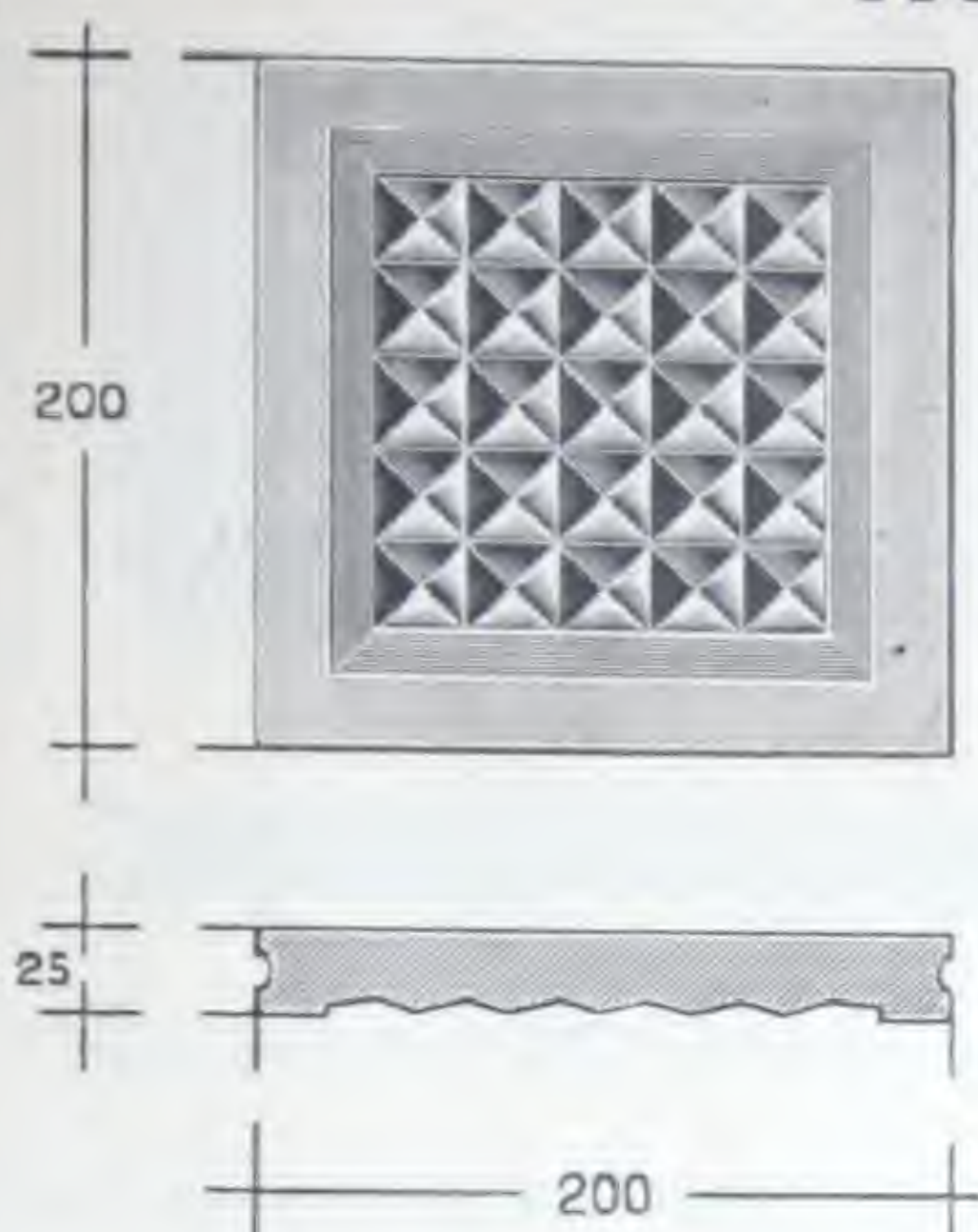
Vidrio Siemens

Baldosas prismáticas y Losetas

200/200/25

No. 2096

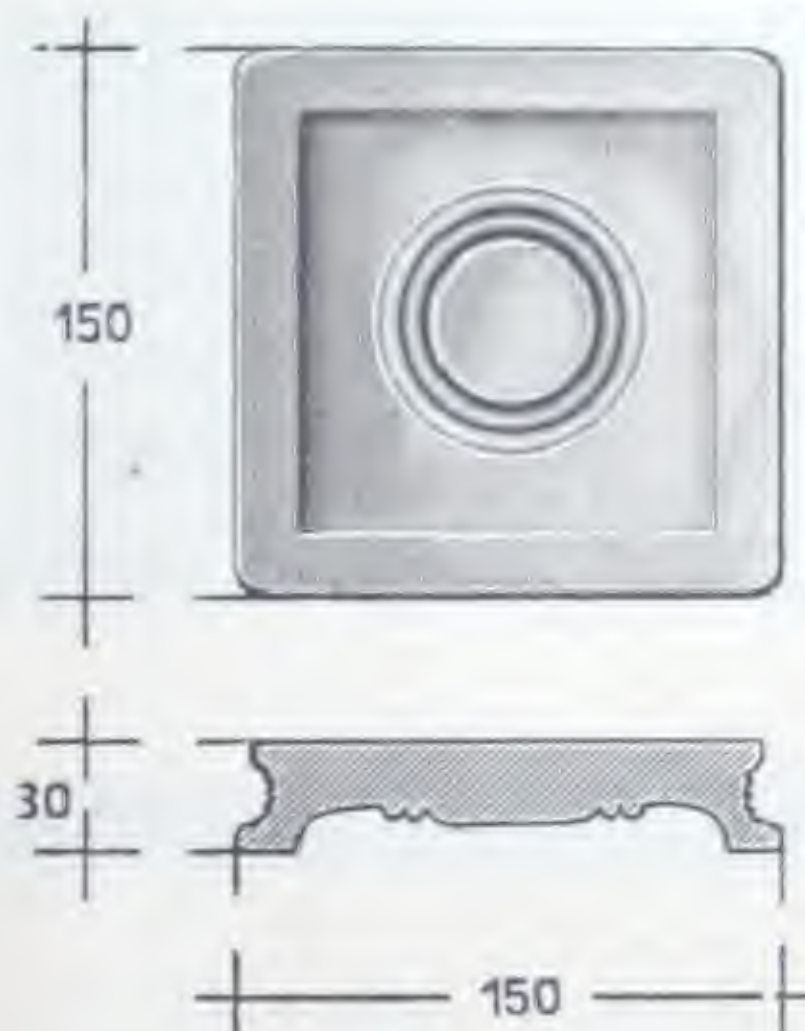
1750 gr.



150/150/30

No. 2099

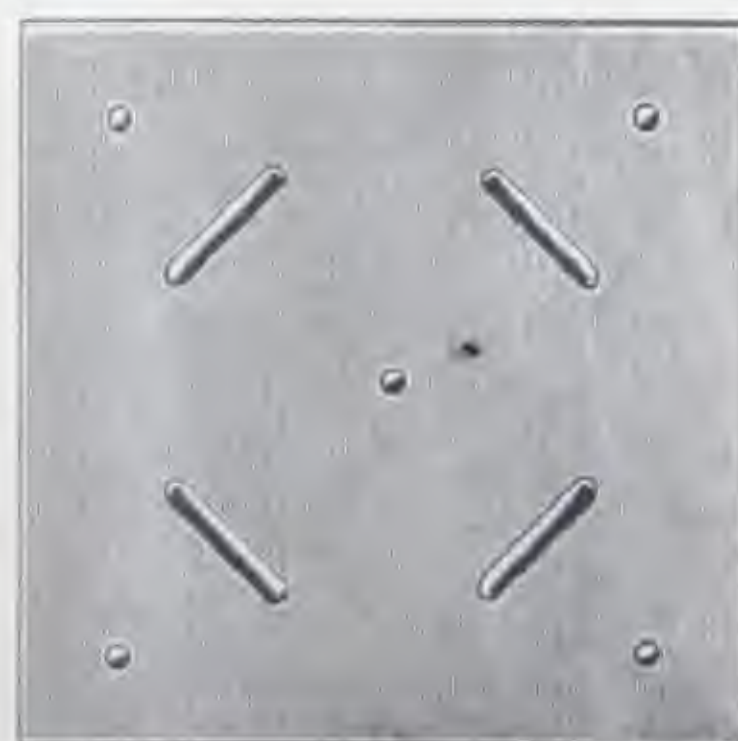
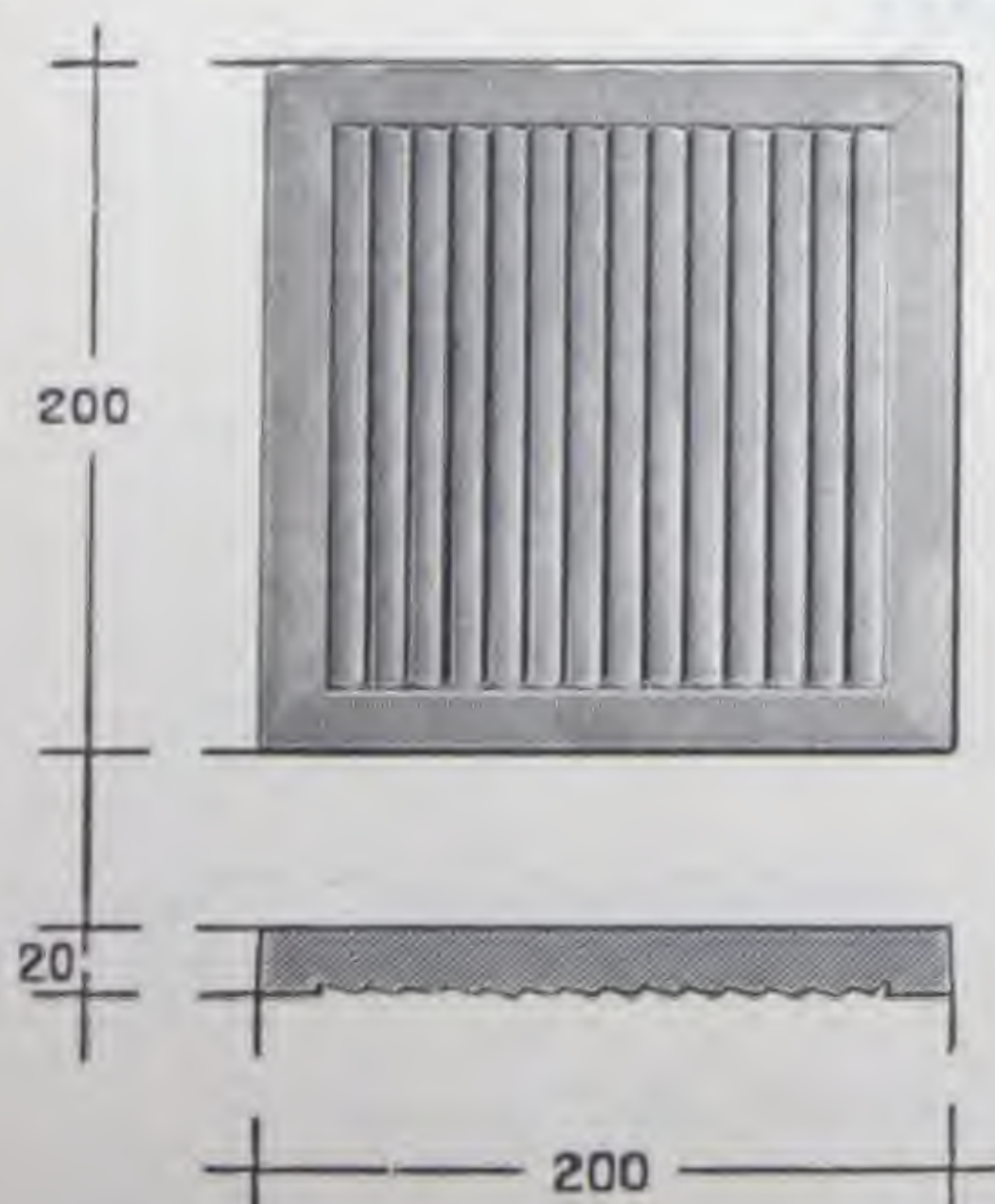
1000 gr.



200/200/20

No. 2115

1650 gr.



1917-1918 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

1917-1918
 1919-1920

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

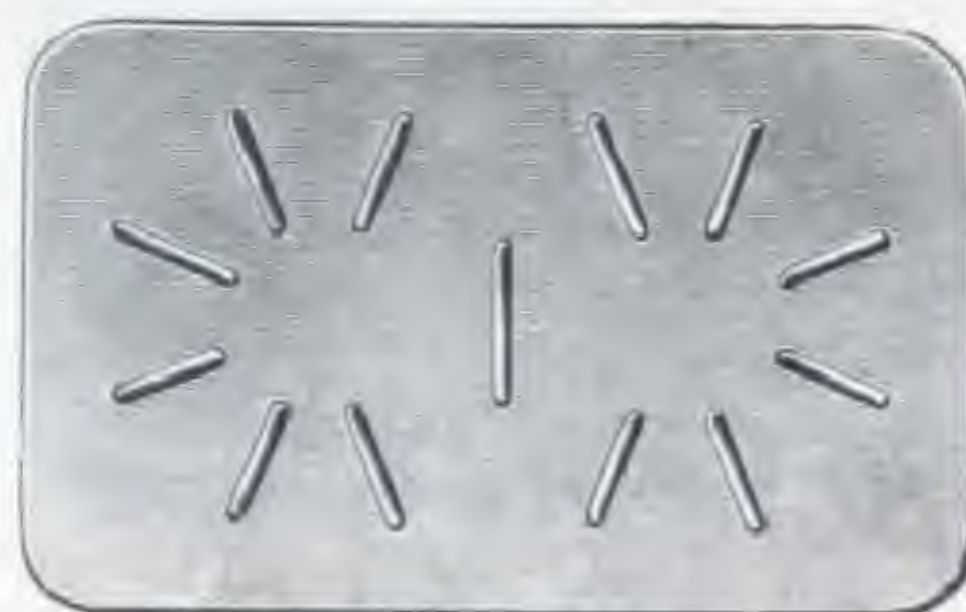
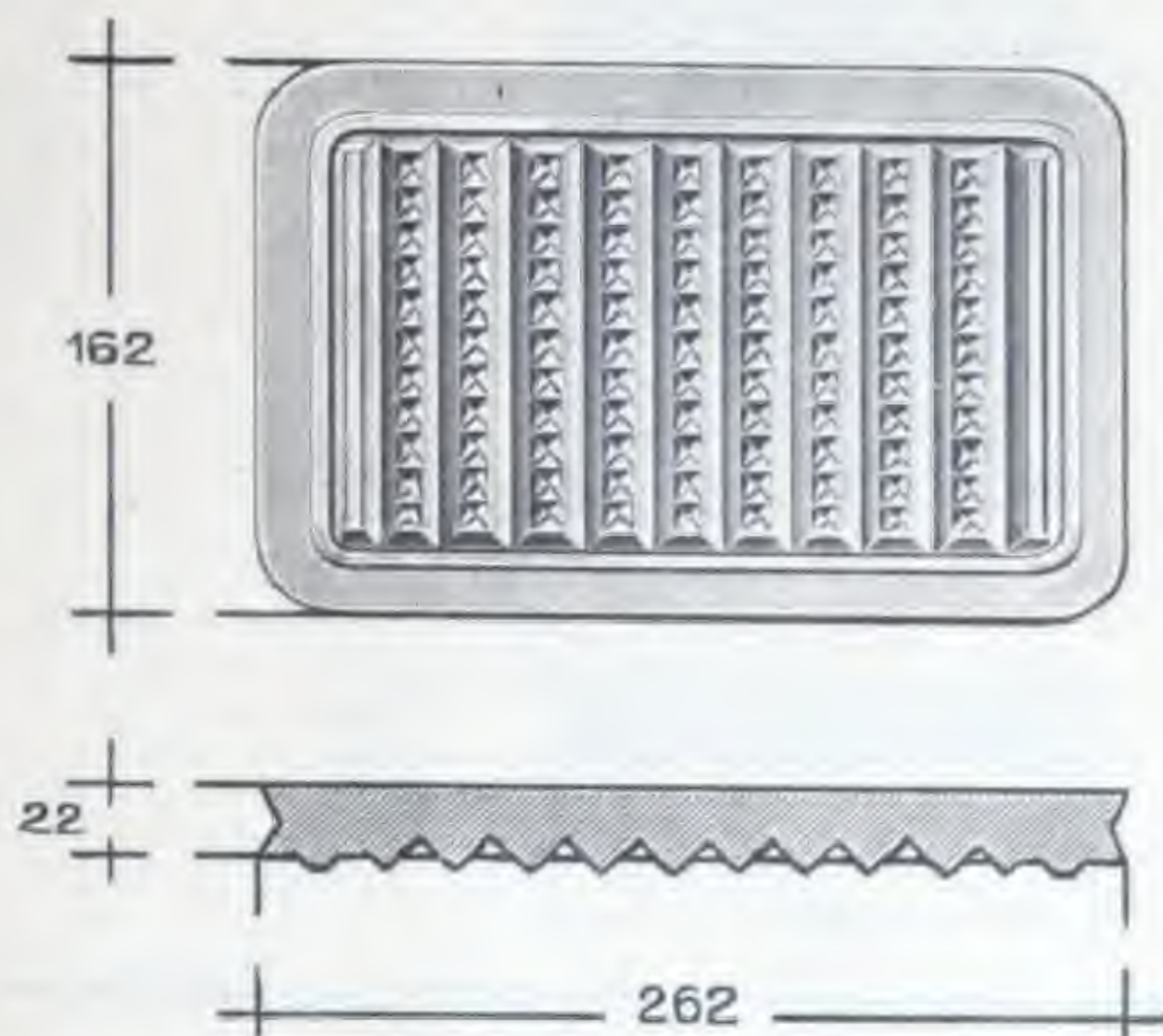
Vidrio Siemens

Baldosas prismáticas y Losetas

262/162 $\frac{22}{25}$

No. 2116a

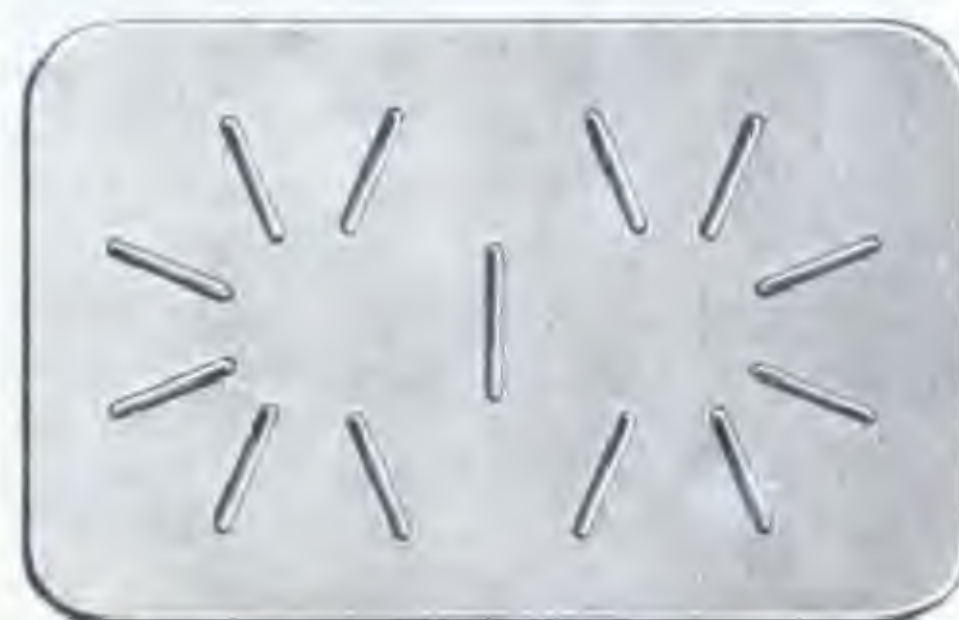
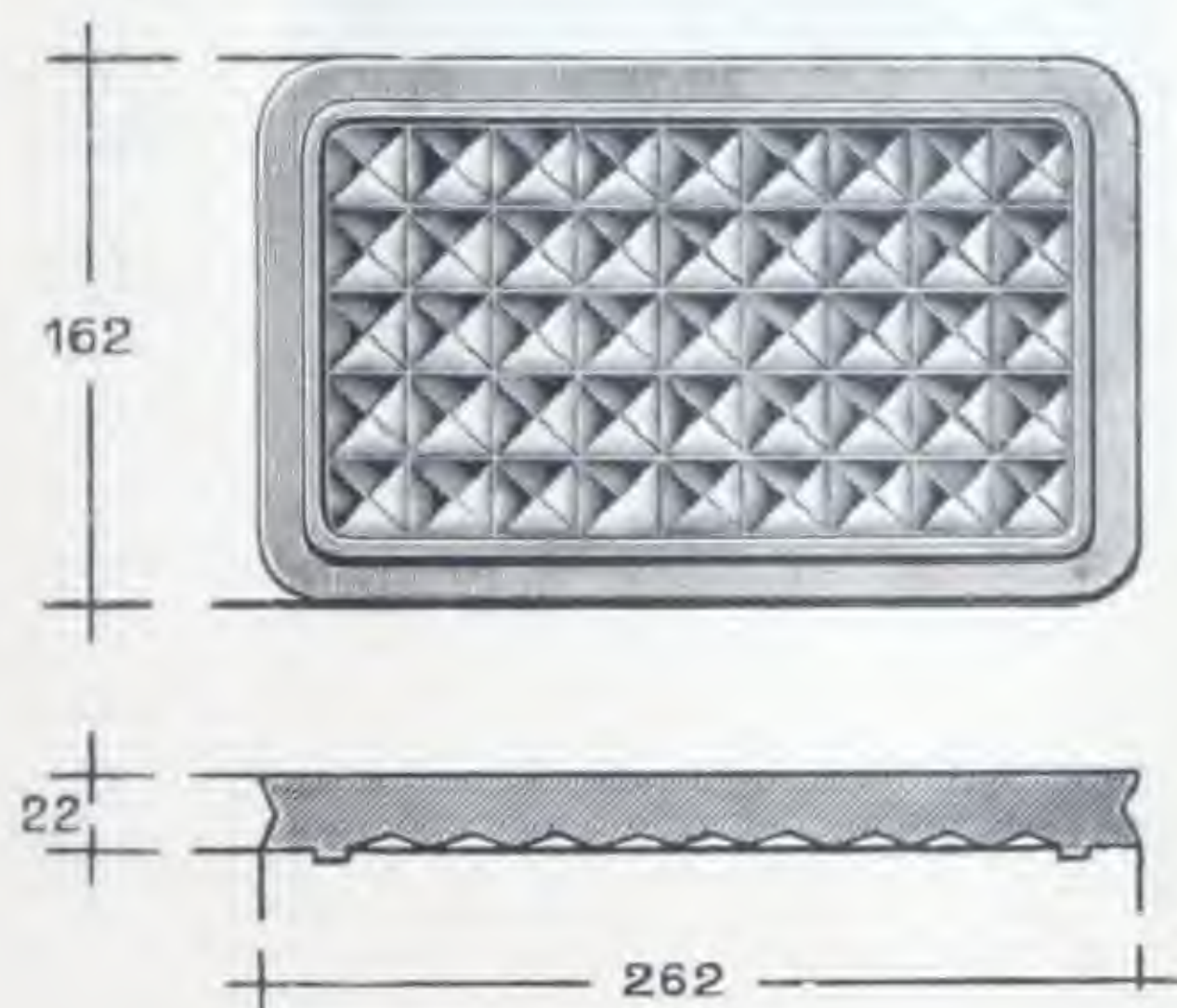
1930 gr.



262/162 $\frac{22}{25}$

No. 2116b

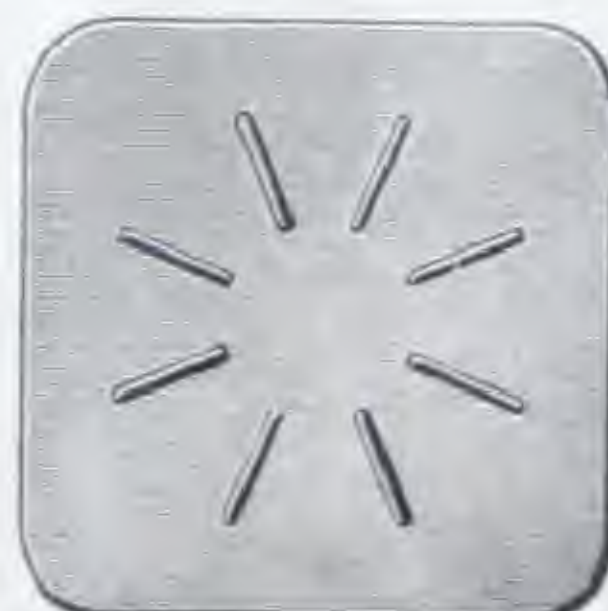
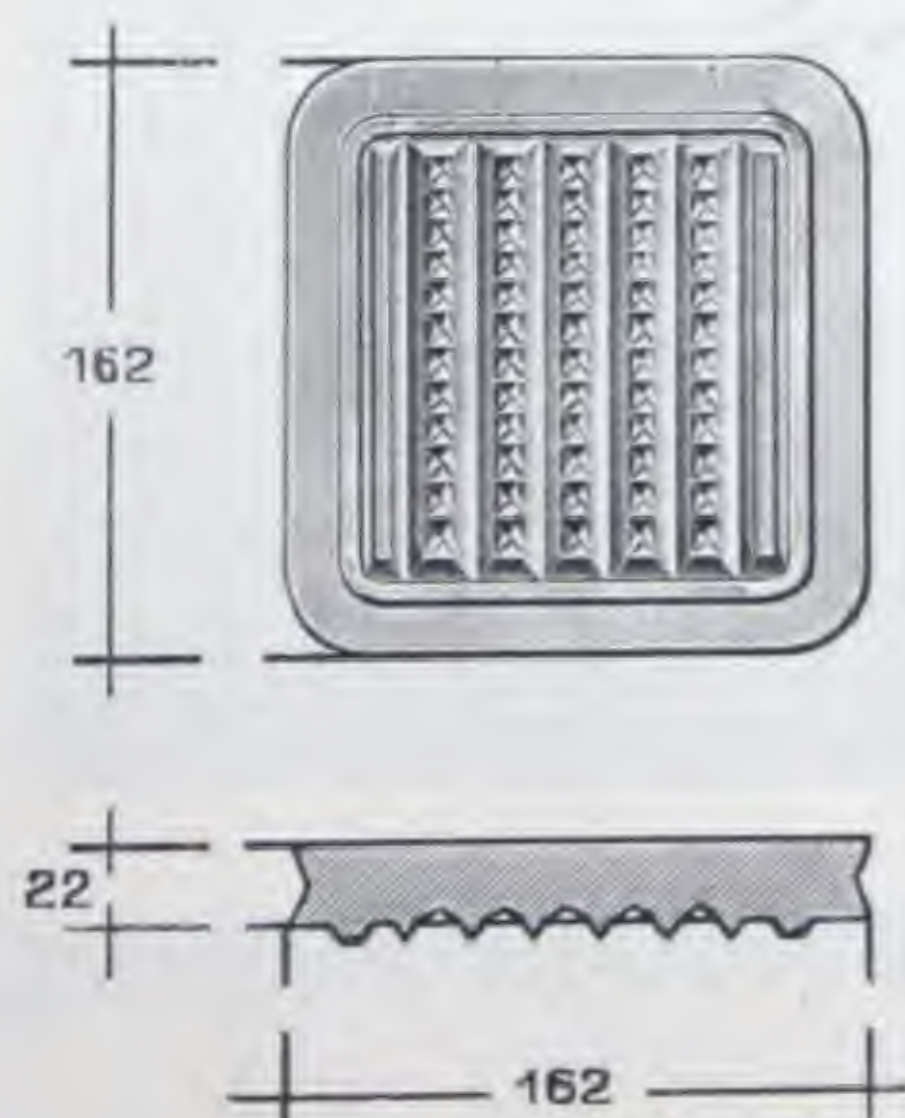
1710 gr.



162/162 $\frac{22}{25}$

No. 2117

1210 gr.



26th-27th

28th-29th

20th-21st

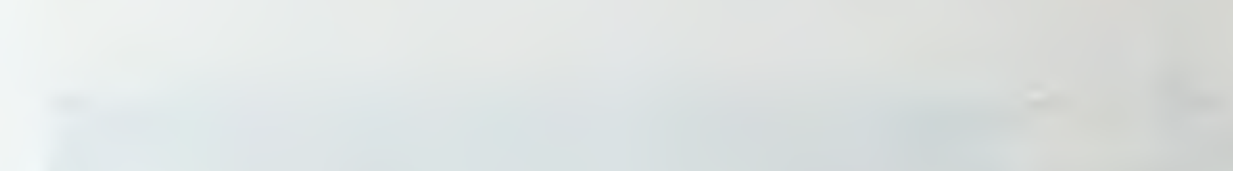
22nd-23rd

24th-25th

26th-27th



28th-29th



30th-31st



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

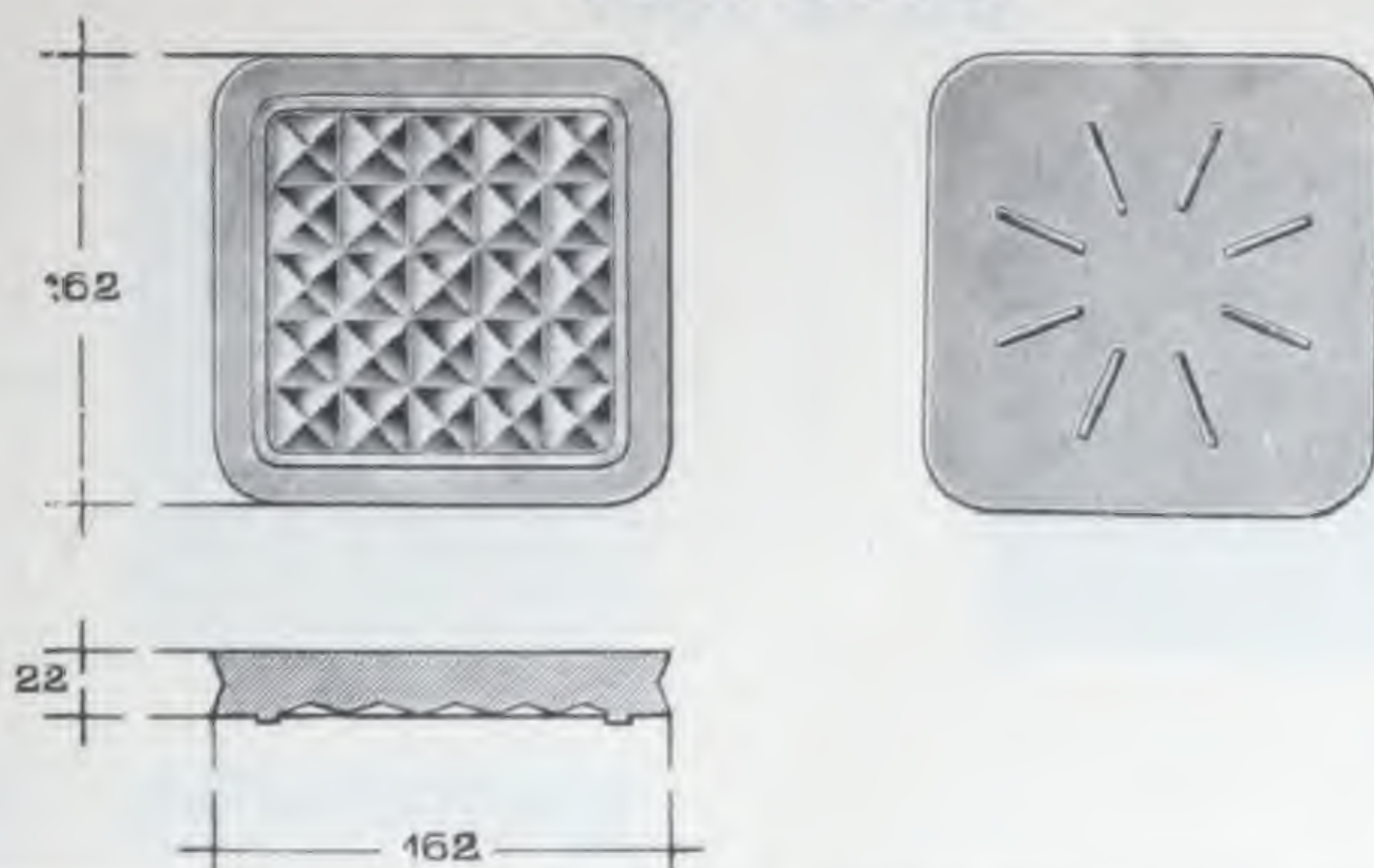
Vidrio Siemens

Baldosas prismáticas y Losetas

162/162/ $\frac{22}{25}$

No. 2118

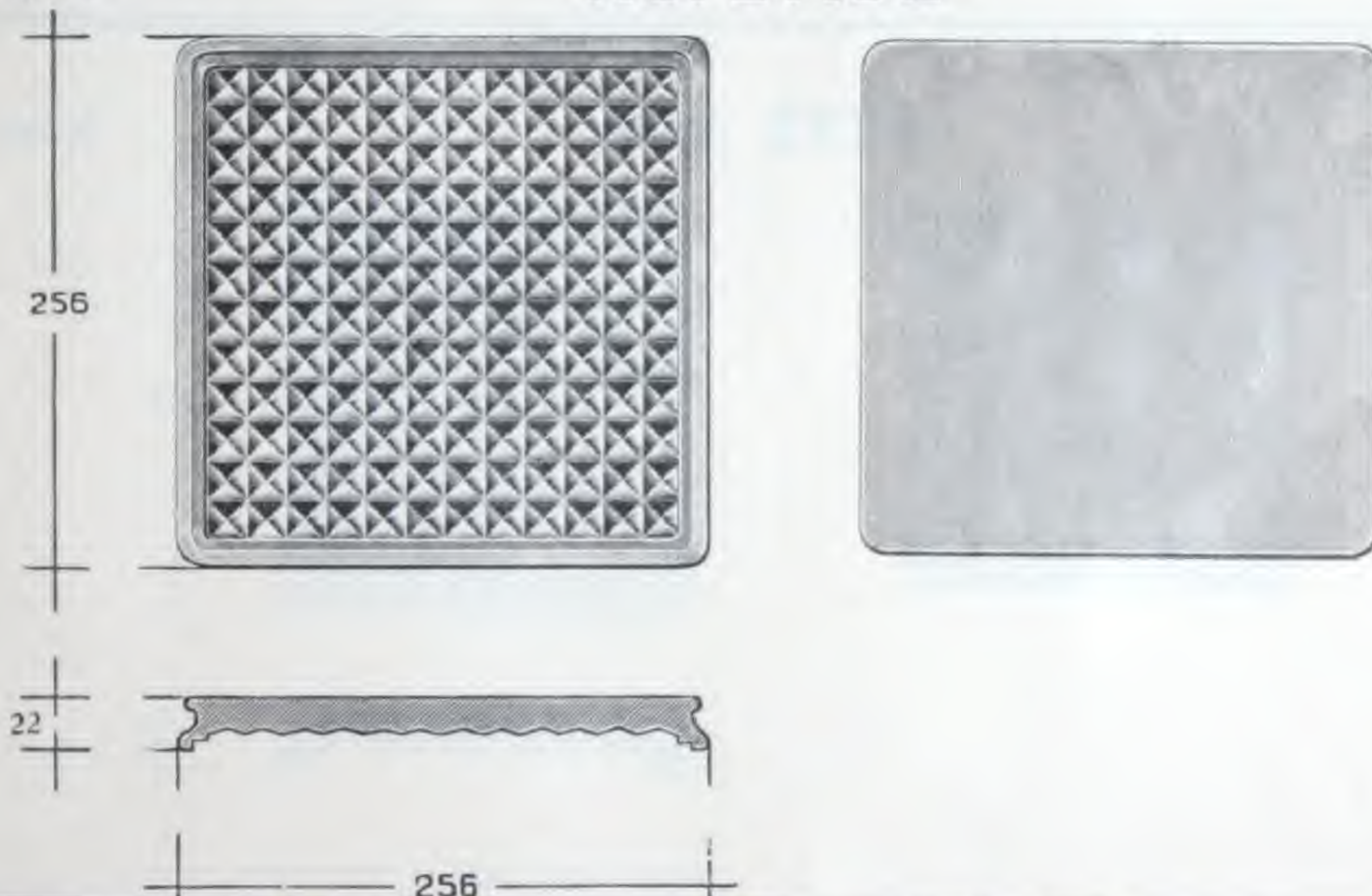
1170 gr.



256/256/22

No. 2119a

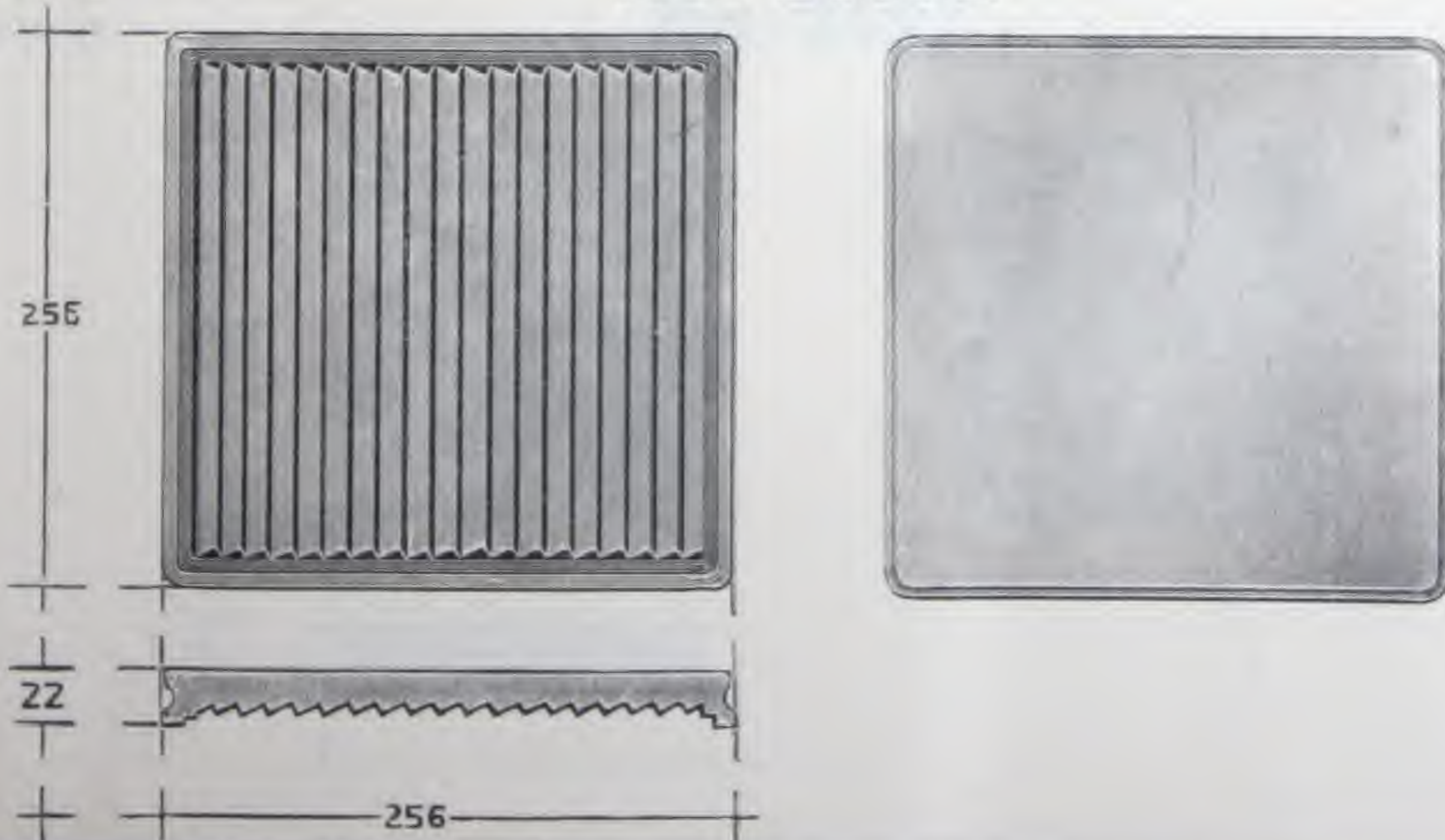
2450 gr.



256/256/22

No. 2119b

2200 gr.



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

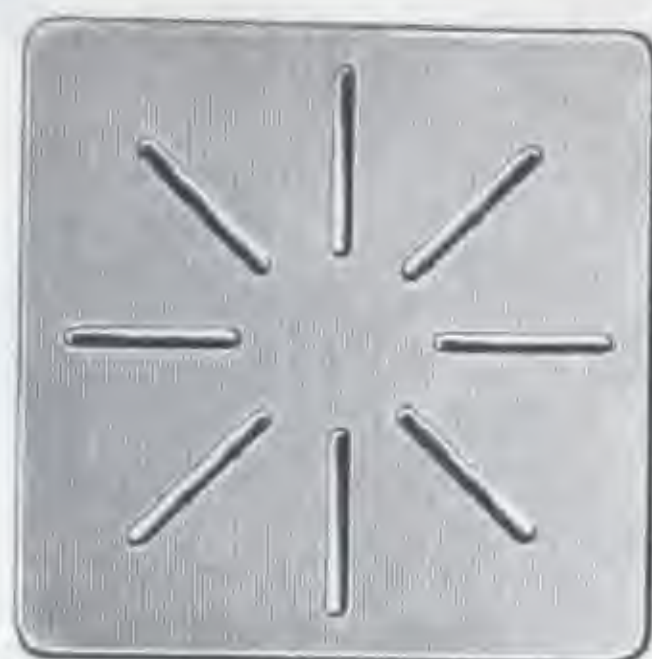
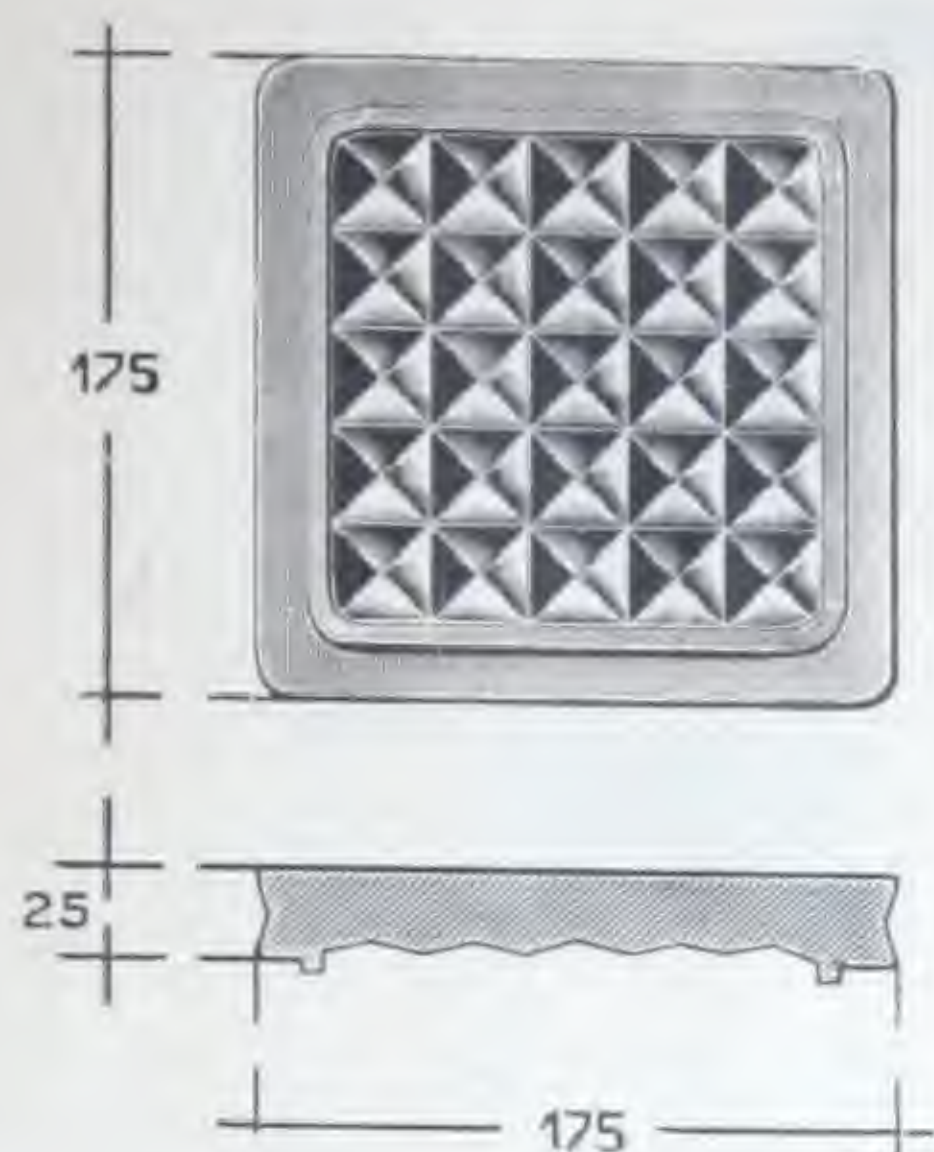
Vidrio Siemens

Baldosas prismáticas y Losetas

175/175/25

No. 2120

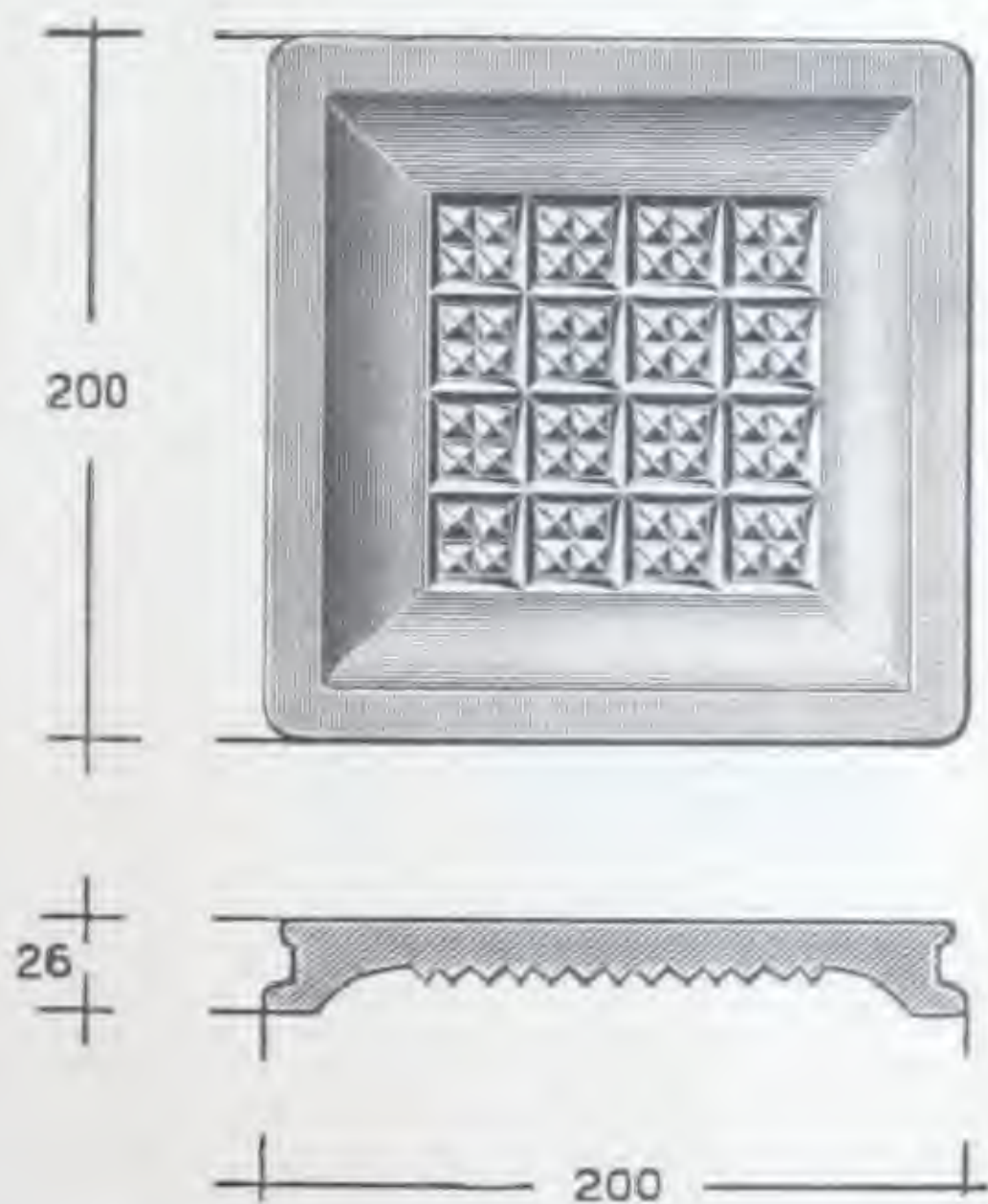
1550 gr.



200/200/26

No. 2121

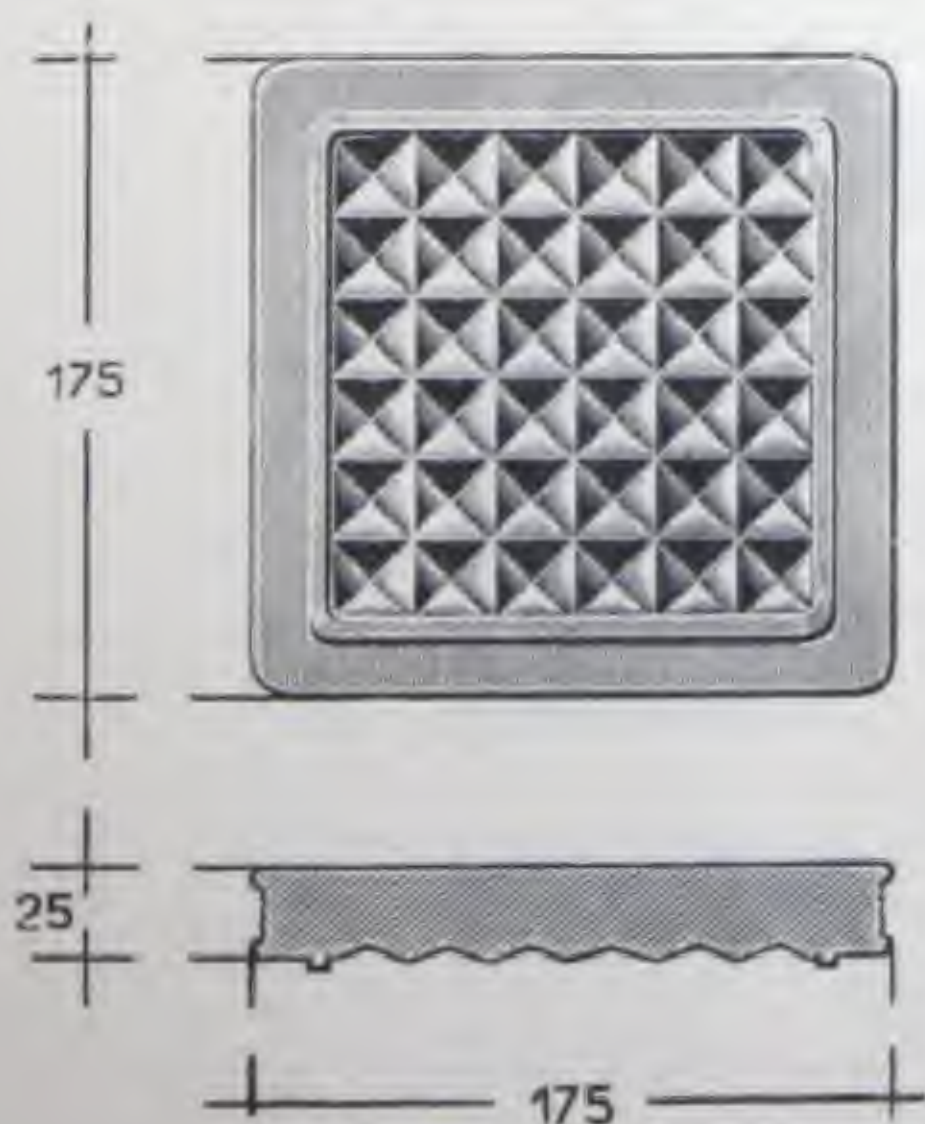
1350 gr.



175/175/25

No. 2122

1550 gr.



26th March

26th March

26th March

26th March

26th March

26th March



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

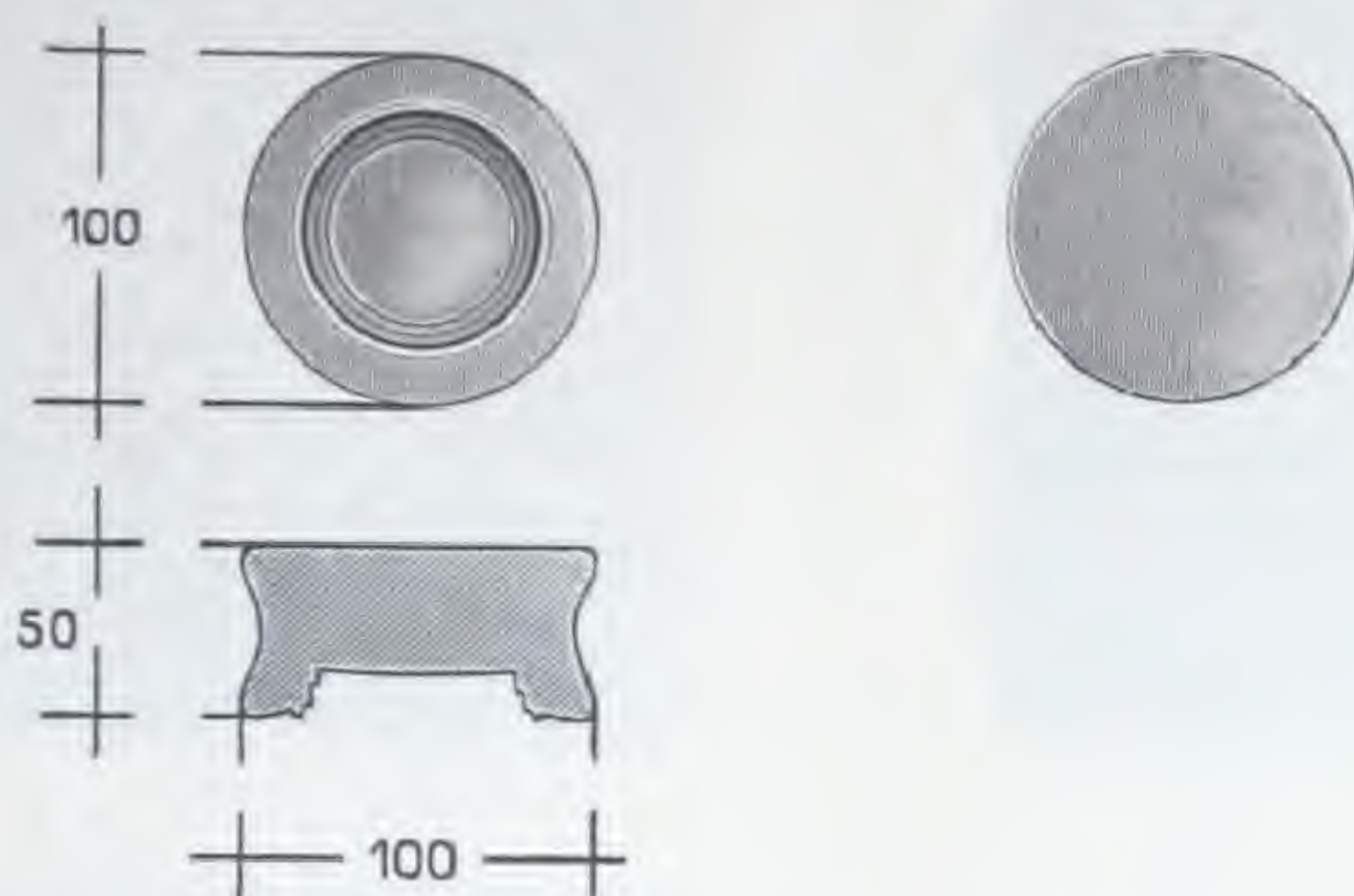
Vidrio Siemens

Baldosas prismáticas y Losetas

100/100/50

No. 2123

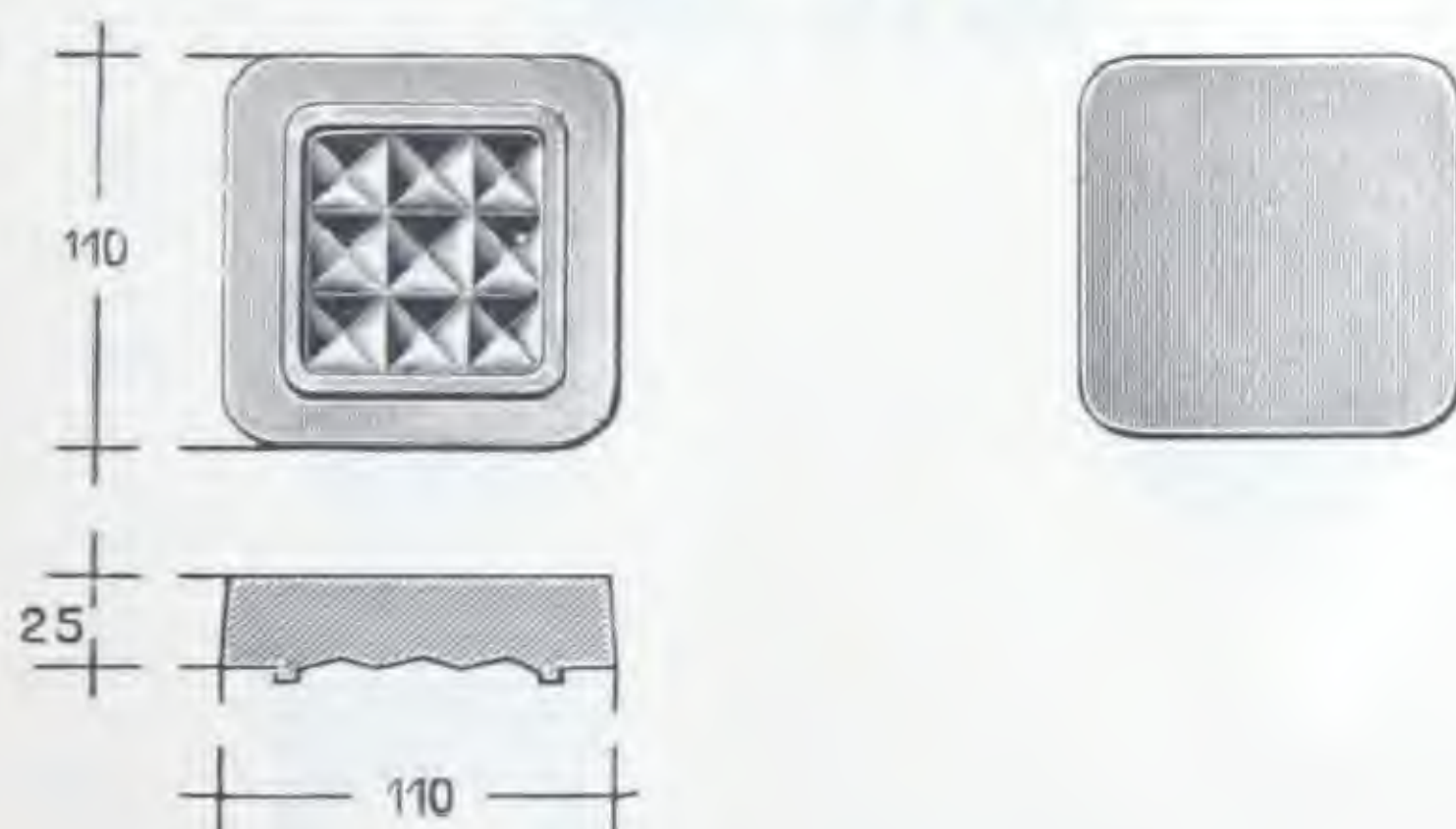
650 gr.



110/110/25

No. 2124a

700 gr.

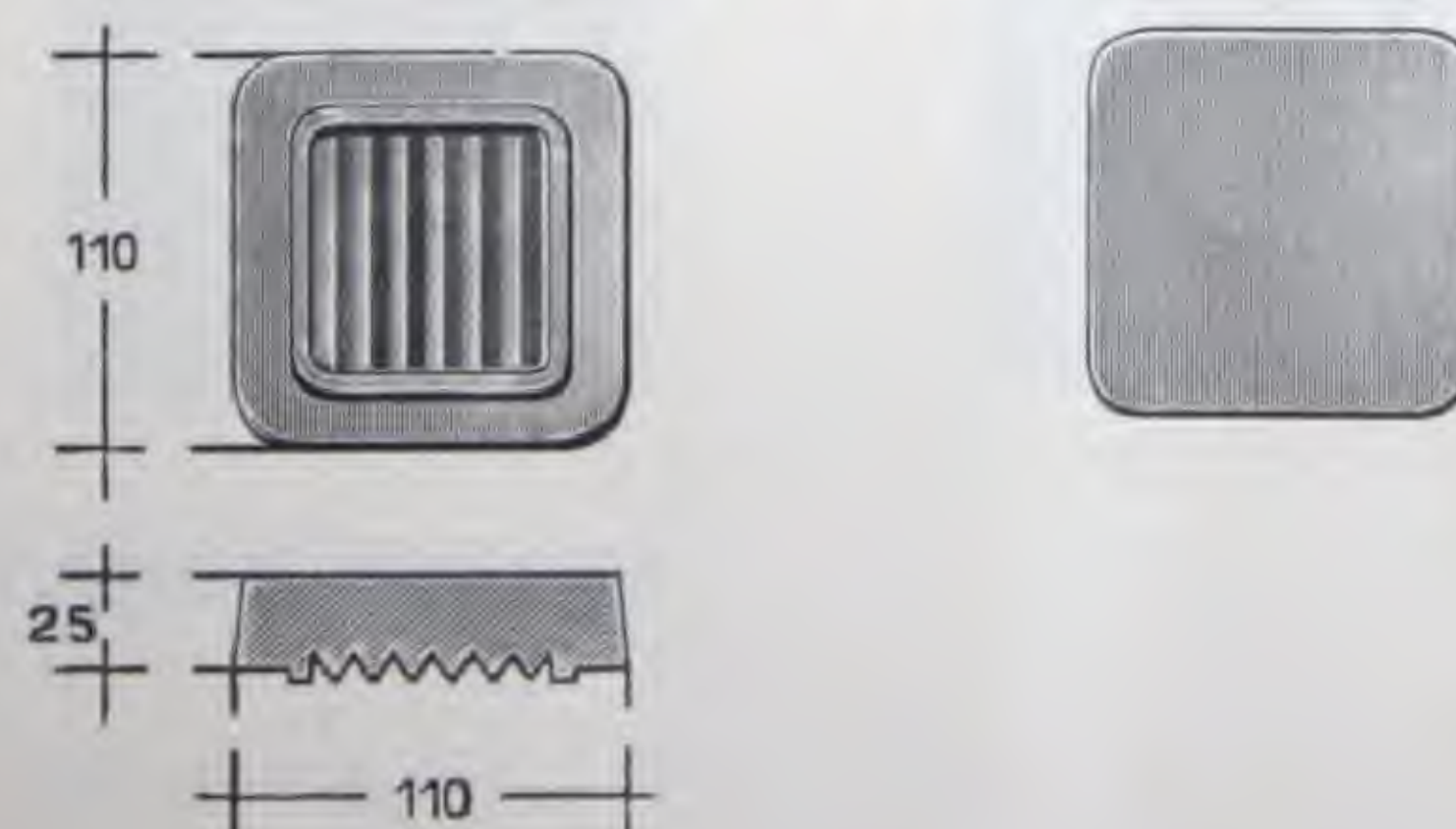


No. 2124c unverkäuflich — unsalable — invendable — invendibile — invendible

110/110/25

No. 2124b

700 gr.



1753-1754

1753-1754

1753-1754

1753-1754

1753-1754

1753-1754

1753-1754

1753-1754

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

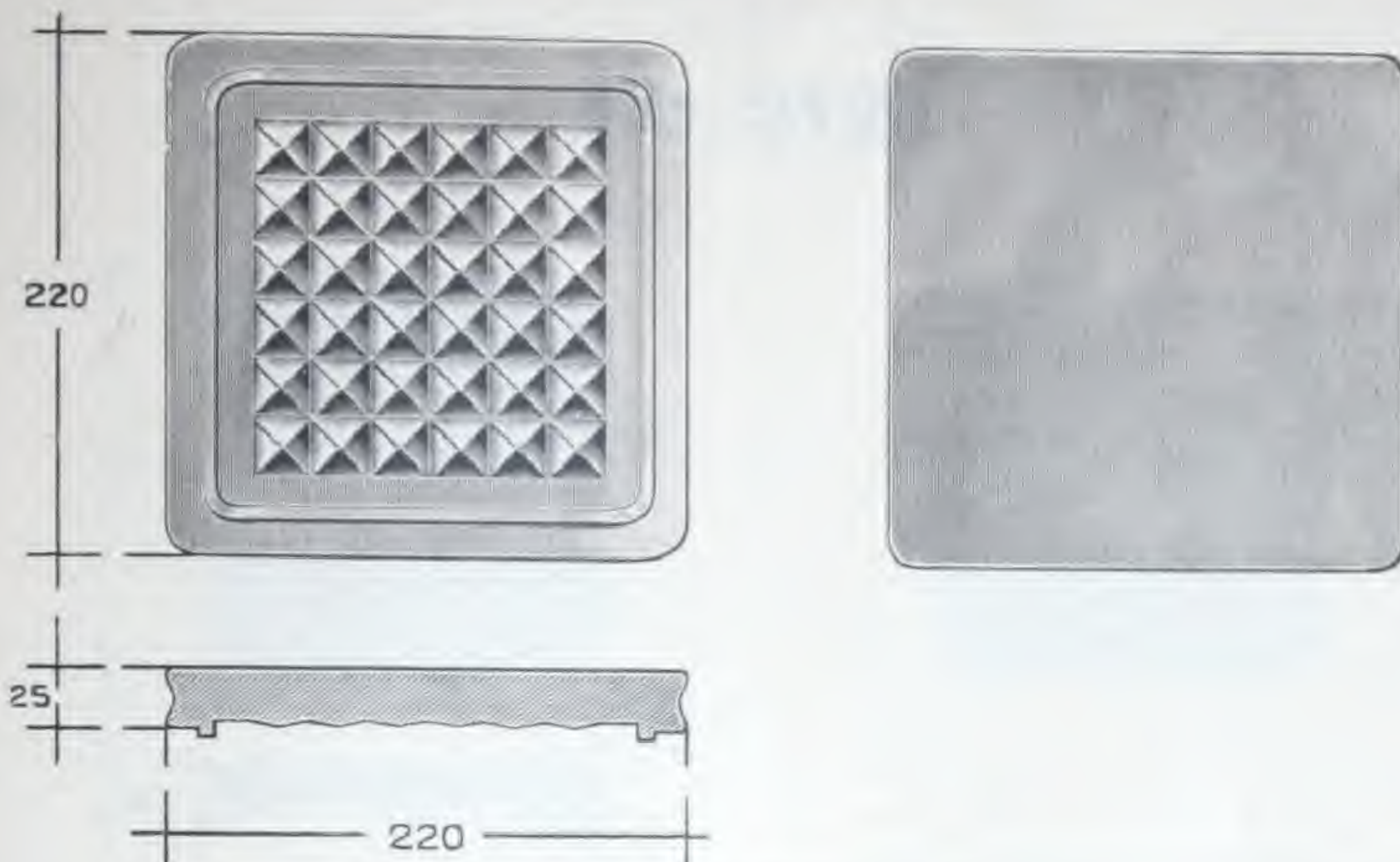
Vidrio Siemens

Baldosas prismáticas y Losetas

220/220/25

No. 2125

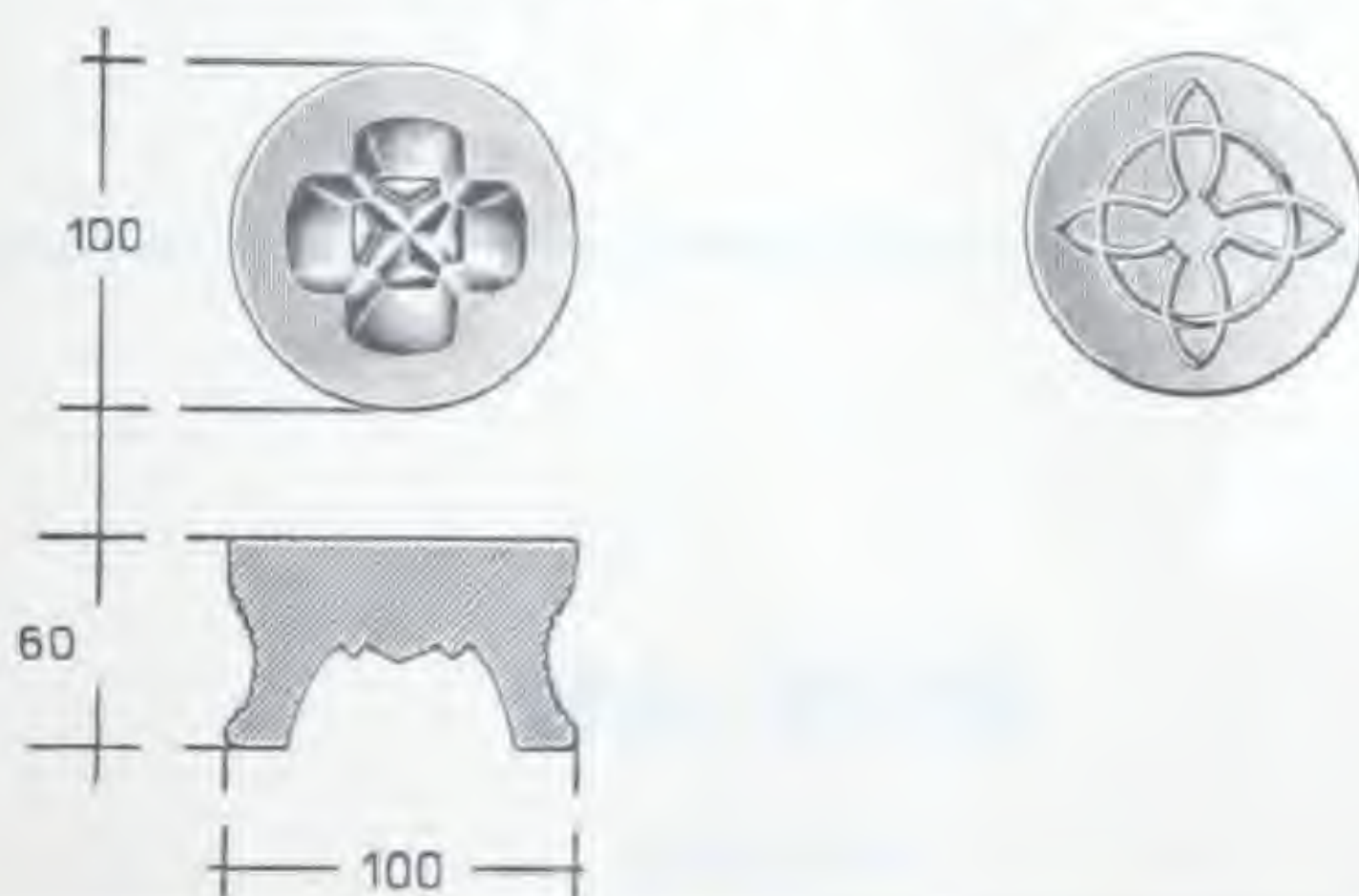
2400 gr.



100/100/60

No. 2126

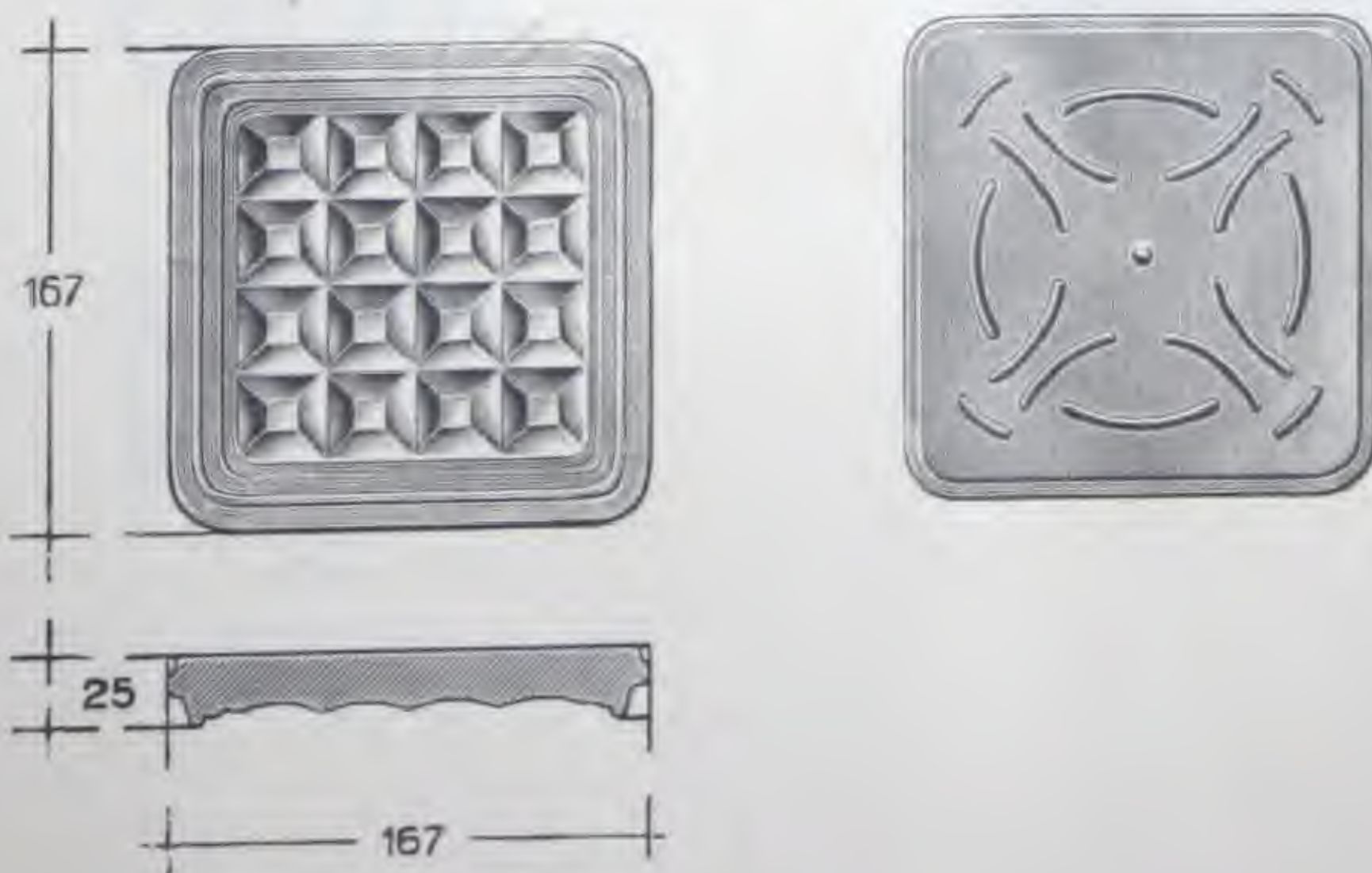
800 gr.



167/167/25

No. 2127

1200 gr.



2013-2014

2013-2014

2013-2014

2013-2014

2013-2014

2013-2014



2013-2014



2013-2014



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

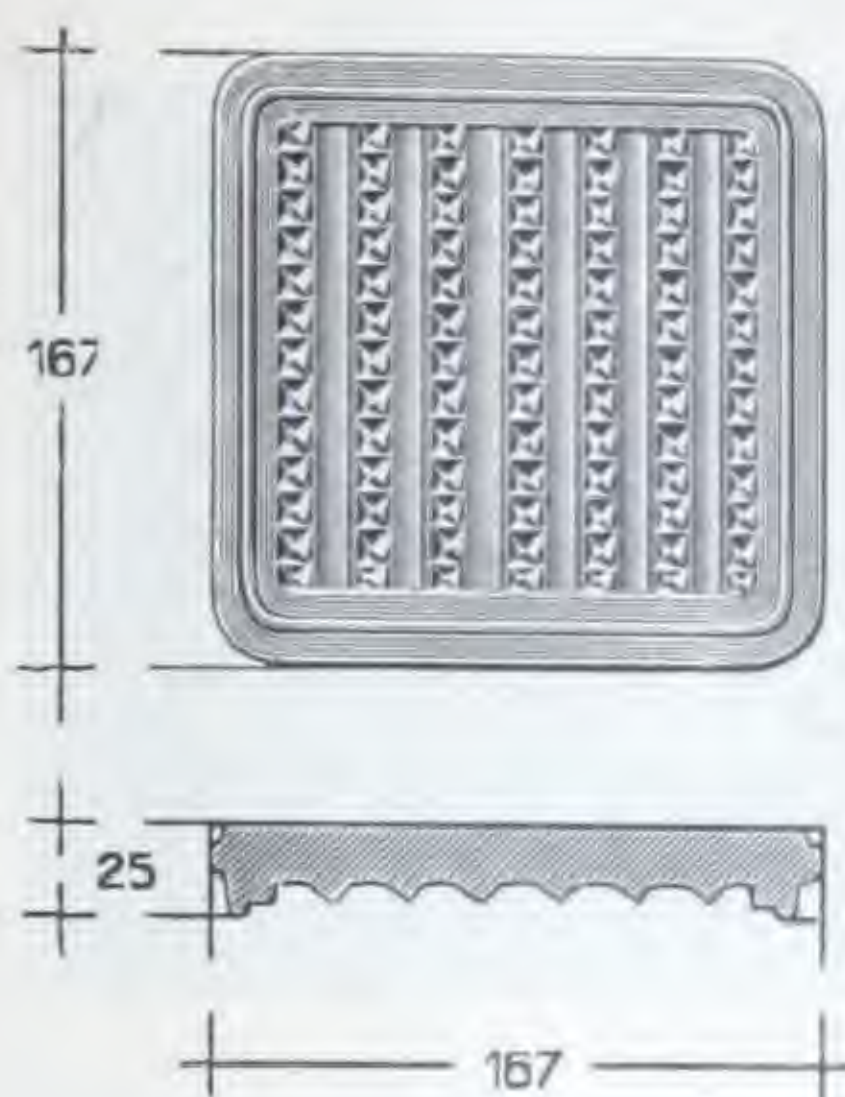
Vidrio Siemens

Baldosas prismáticas y Losetas

167/167/25

No. 2128

1200 gr.

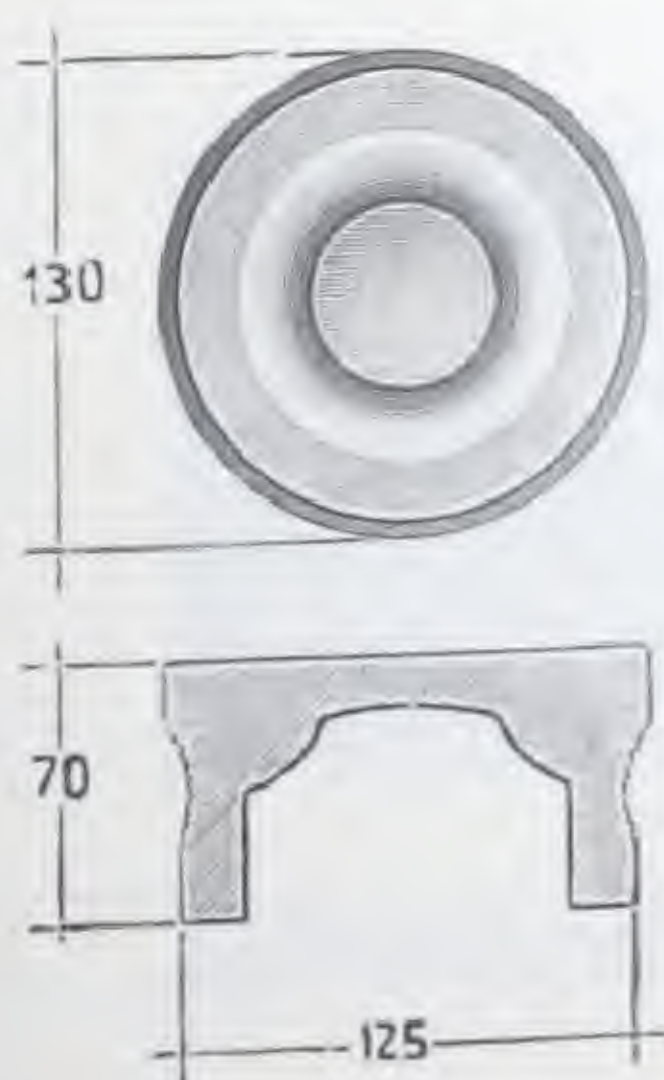


130/125/70

No. 2129

1600 gr.

HELIOS



Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

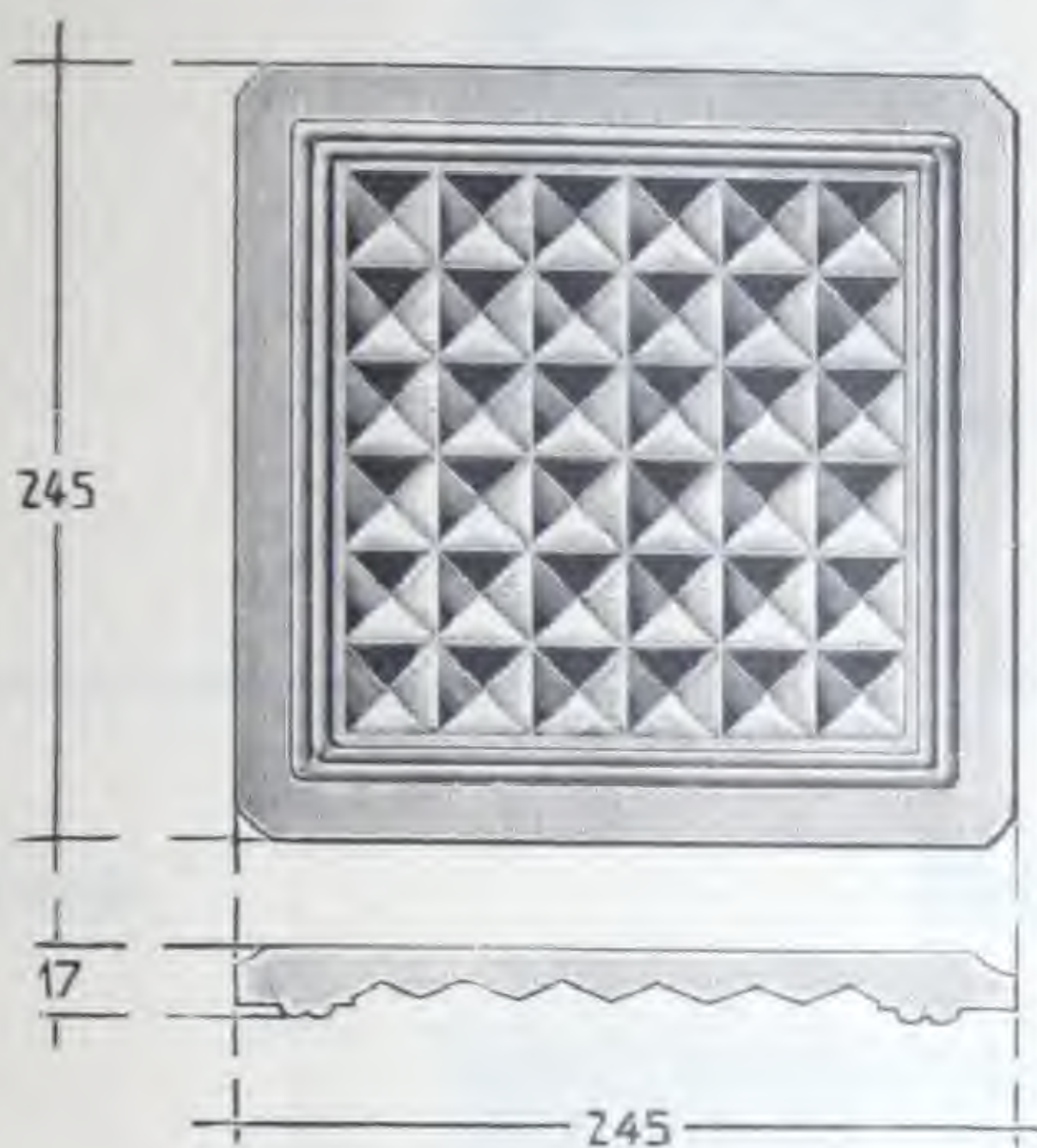
Vidrio Siemens

Baldosas prismáticas y Losetas

245/245/15/17

No. 2130

1600 gr.



175/175/22

No. 2131

1300 gr.

CZECHOSLOVAKIA



2013-2014 2013-2014

2013-2014

2013-2014

2013-2014

2013-2014



2013-2014



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

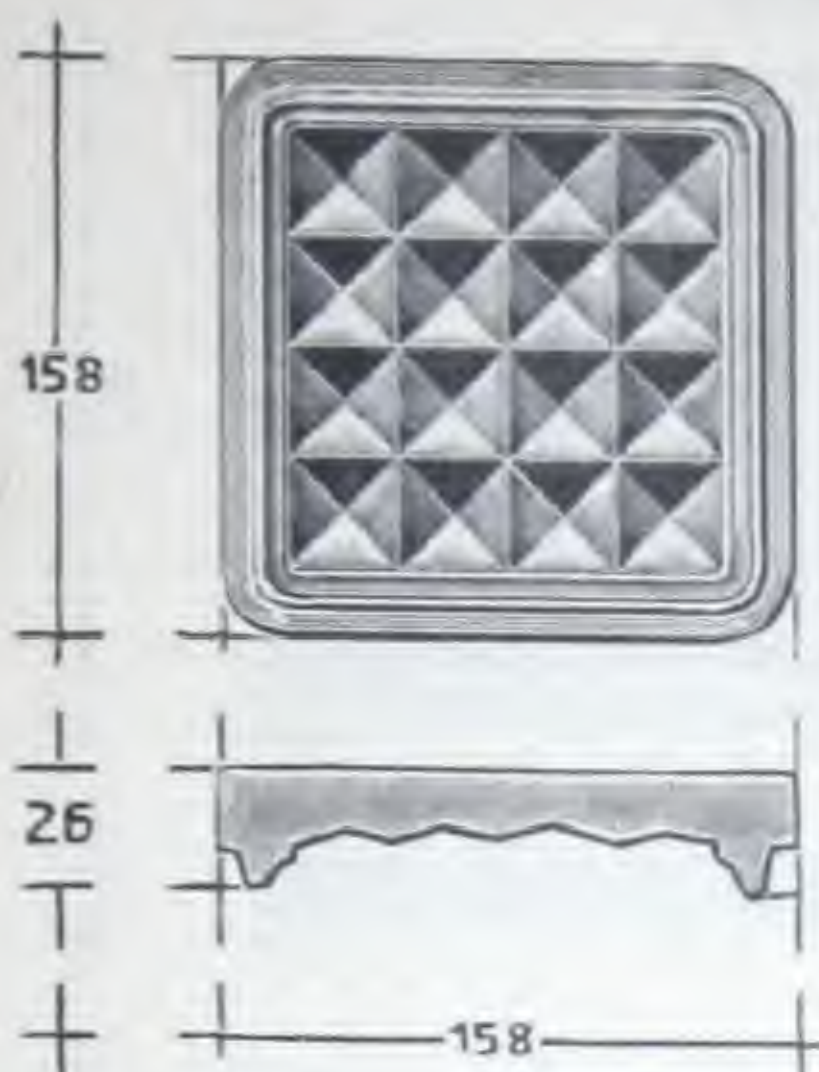
Vidrio Siemens

Baldosas prismáticas y Losetas

158/158/26

No. 2132

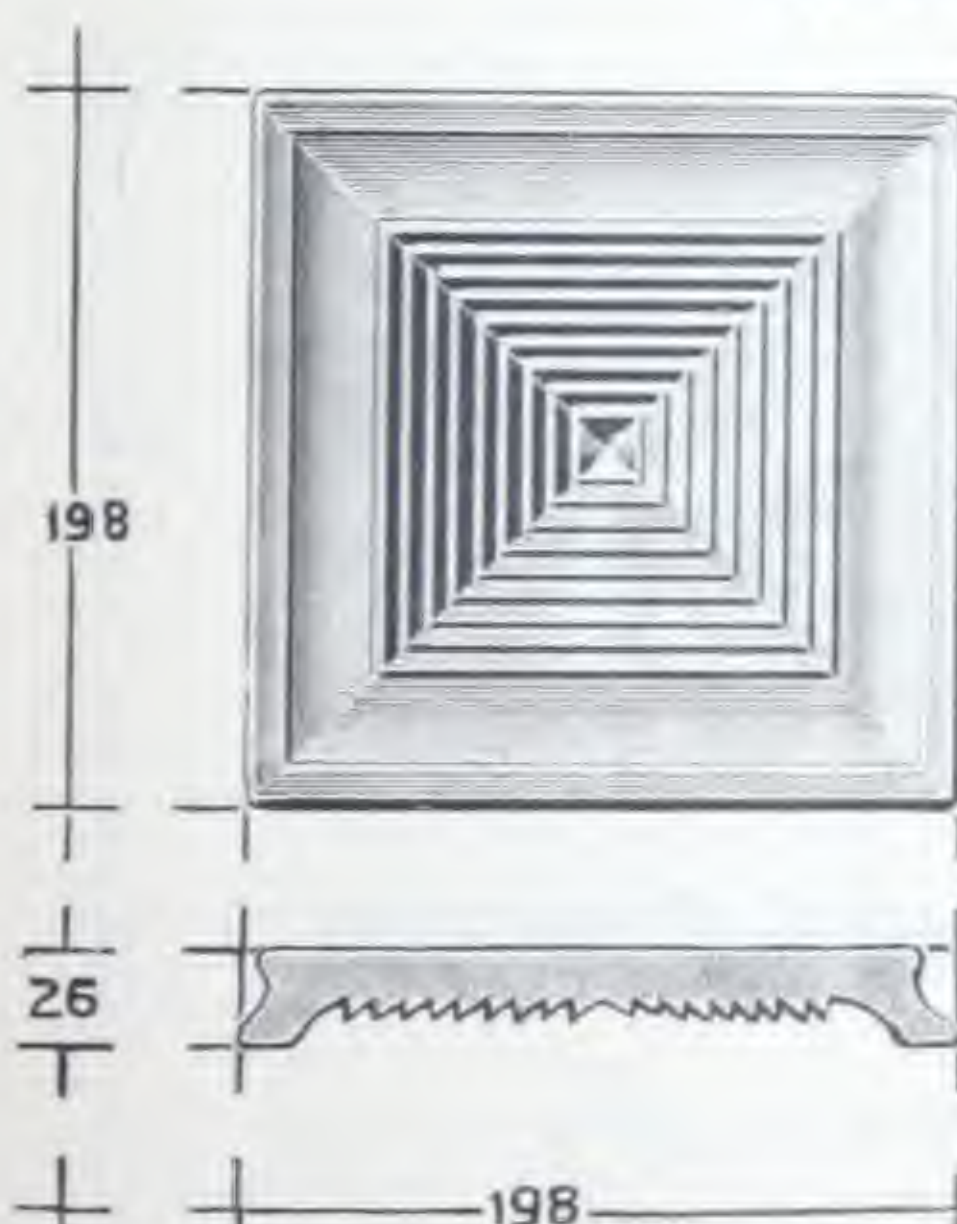
1040 gr.



198/198/26

No. 2133

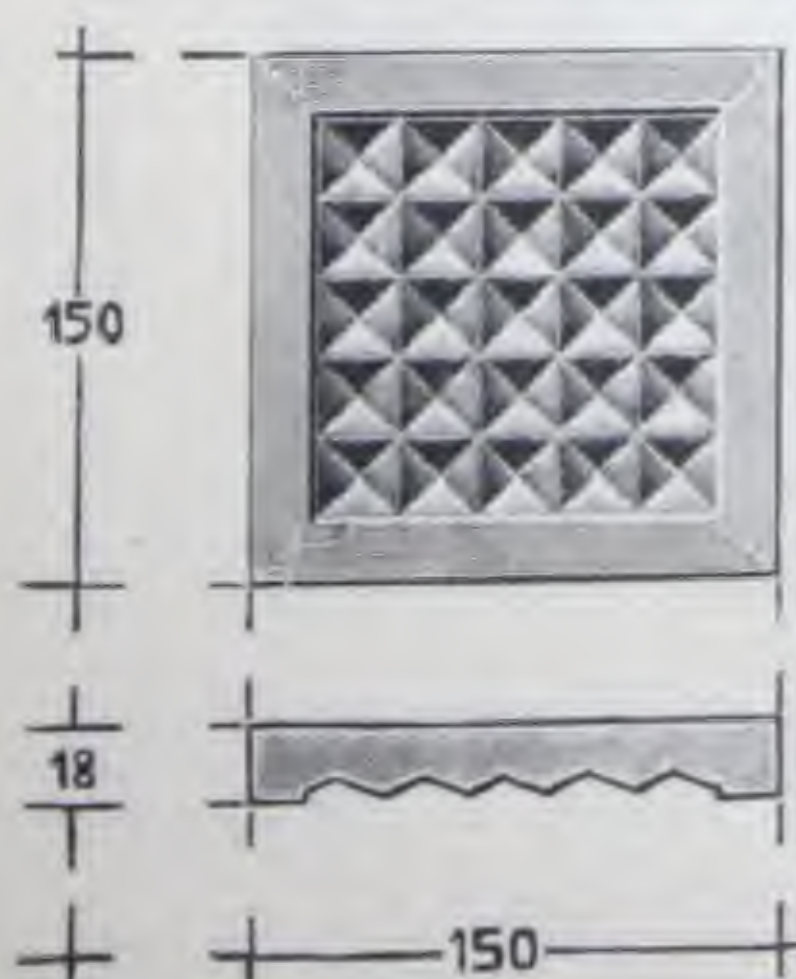
1100 gr.



150/150/18

No. 2134

800 gr.



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

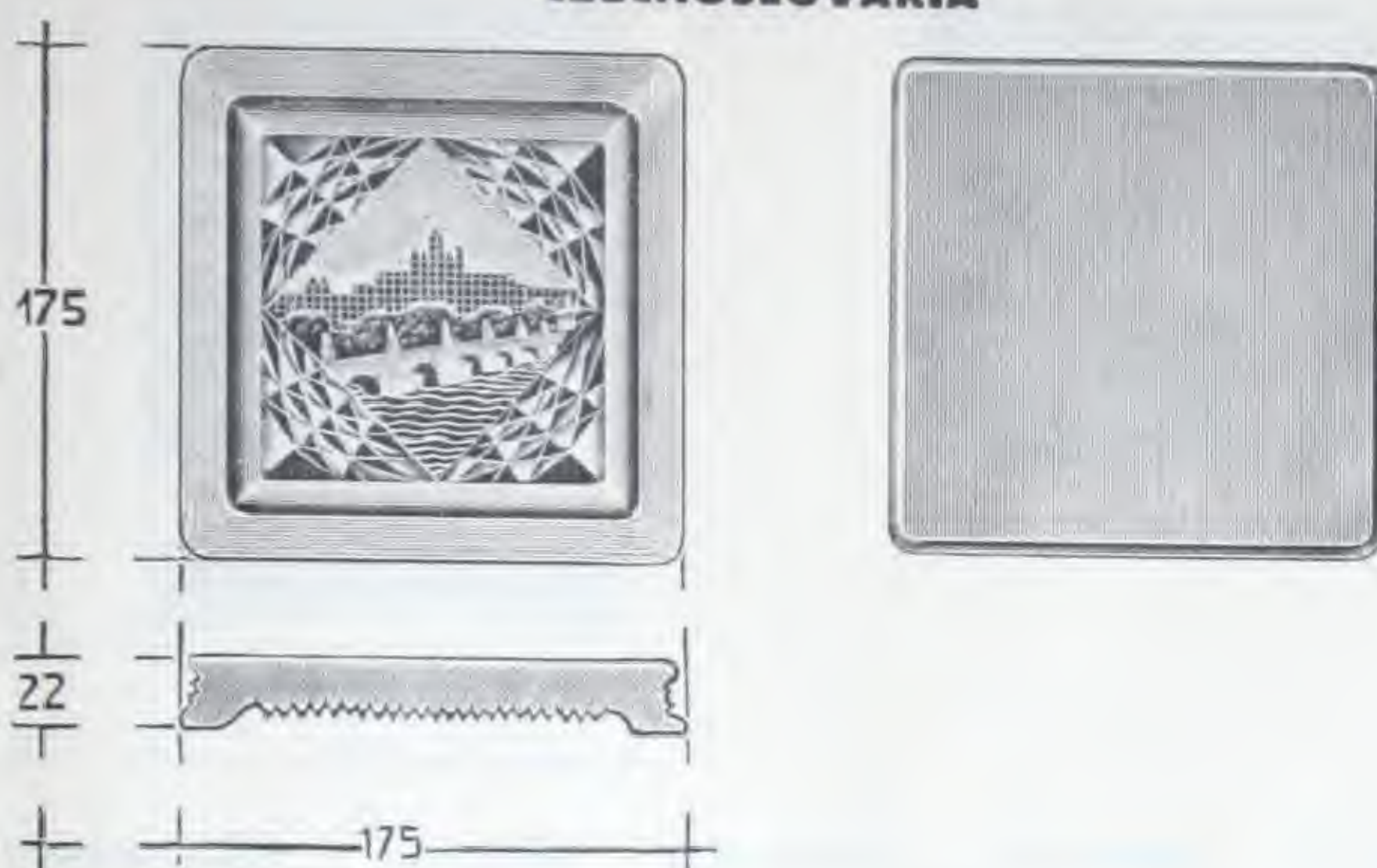
Baldosas prismáticas y Losetas

175/175/22

No. 2135a

CZECHOSLOVAKIA

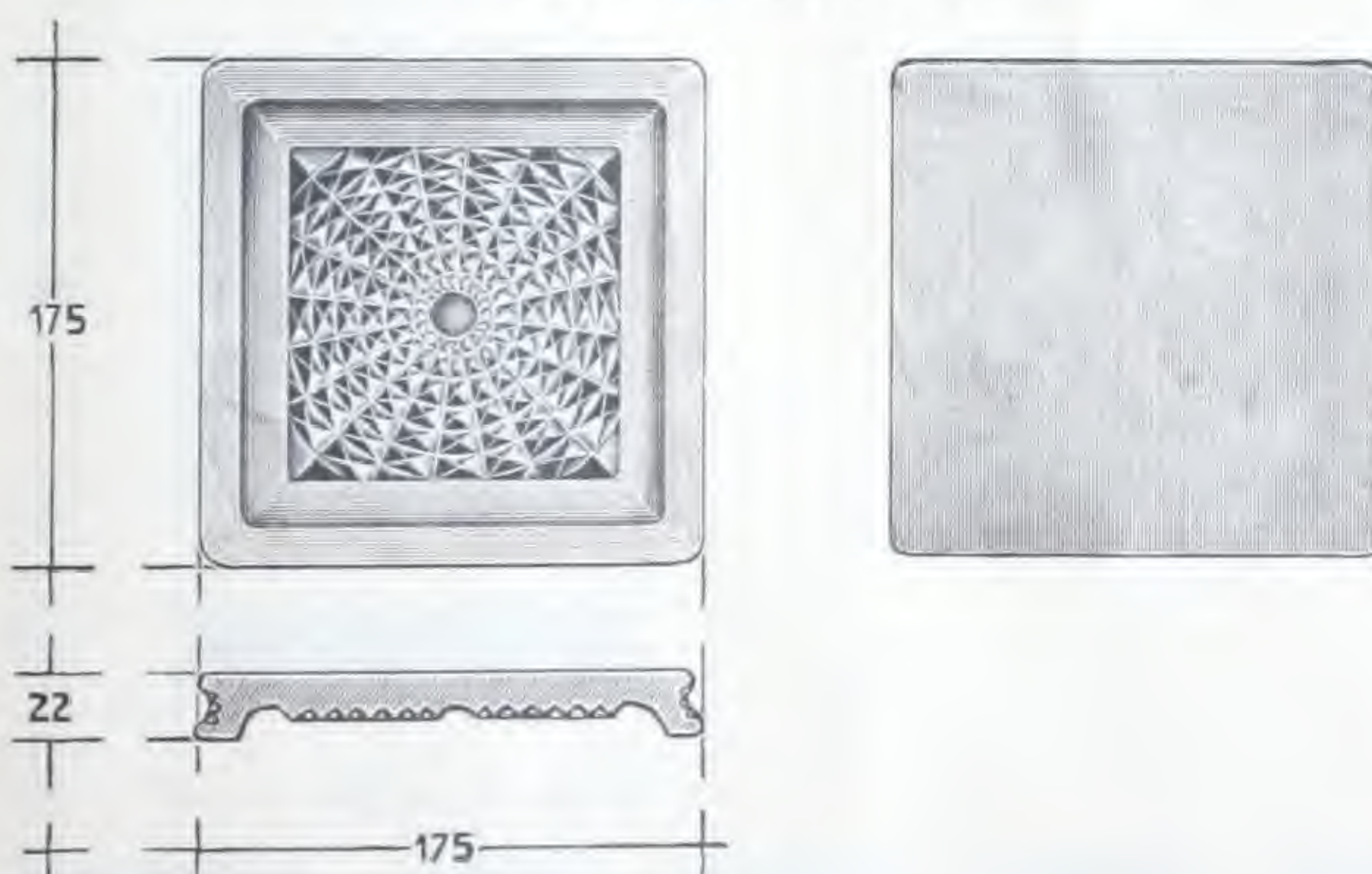
750 gr.



175/175/22

No. 2135b

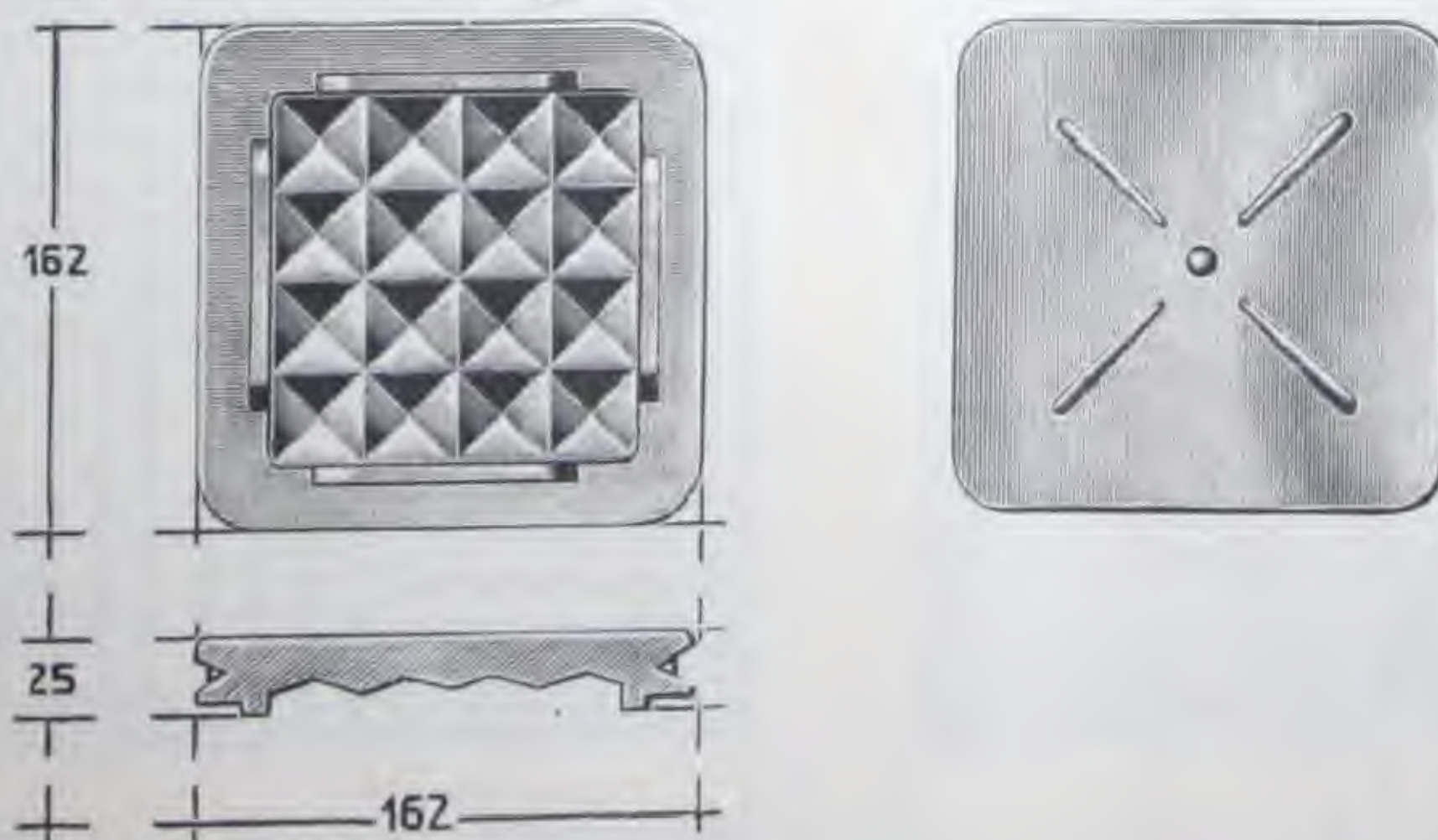
750 gr.



162/162/25

No. 2136

1200 gr.



1200-120000 2014-200000

120000 120000 120000 120000

120000 120000 120000 120000

120000 120000 120000 120000

120000 120000 120000 120000

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

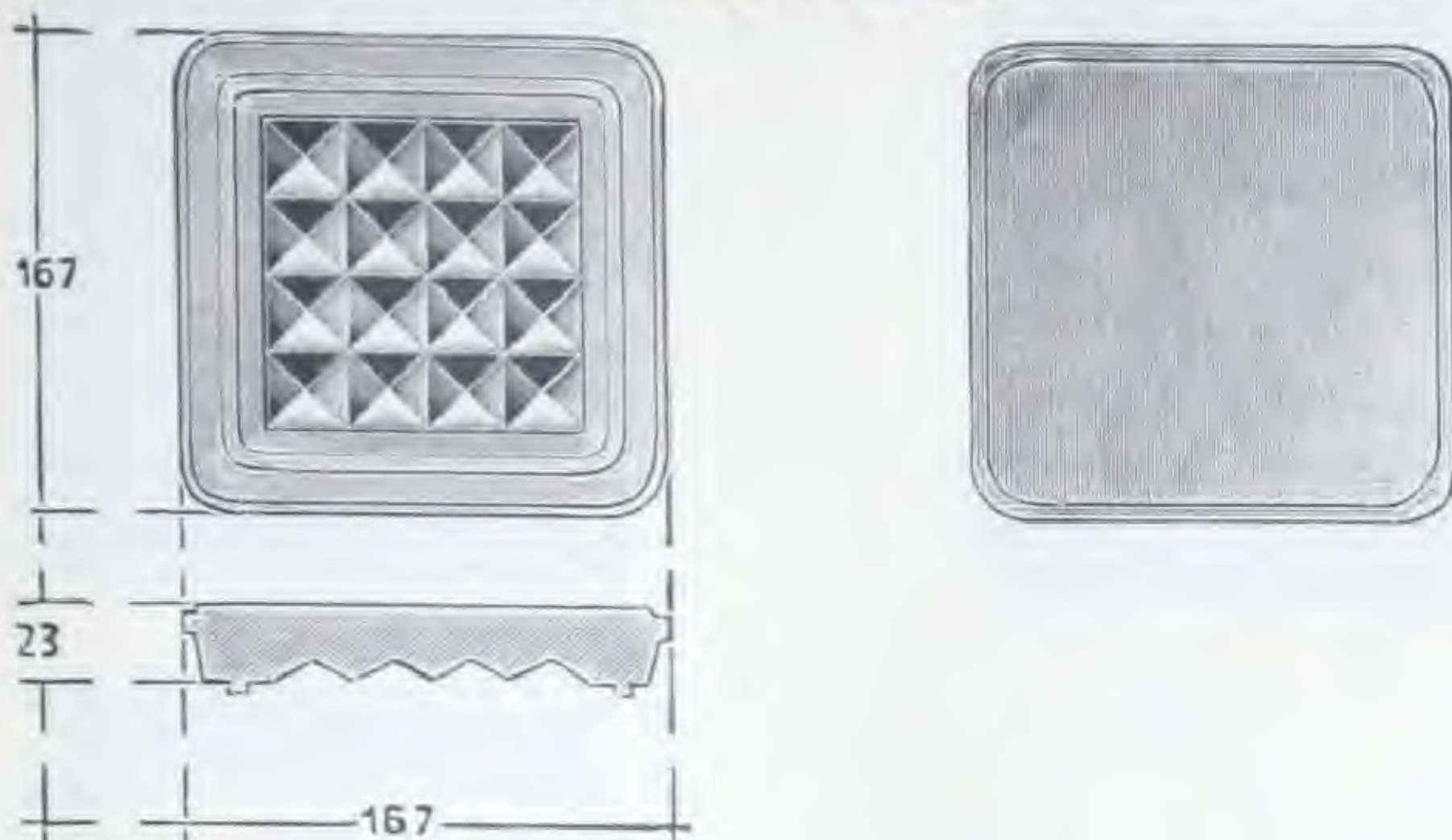
Vidrio Siemens

Baldosas prismáticas y Losetas

167/167/23

No. 2137

1325 gr.

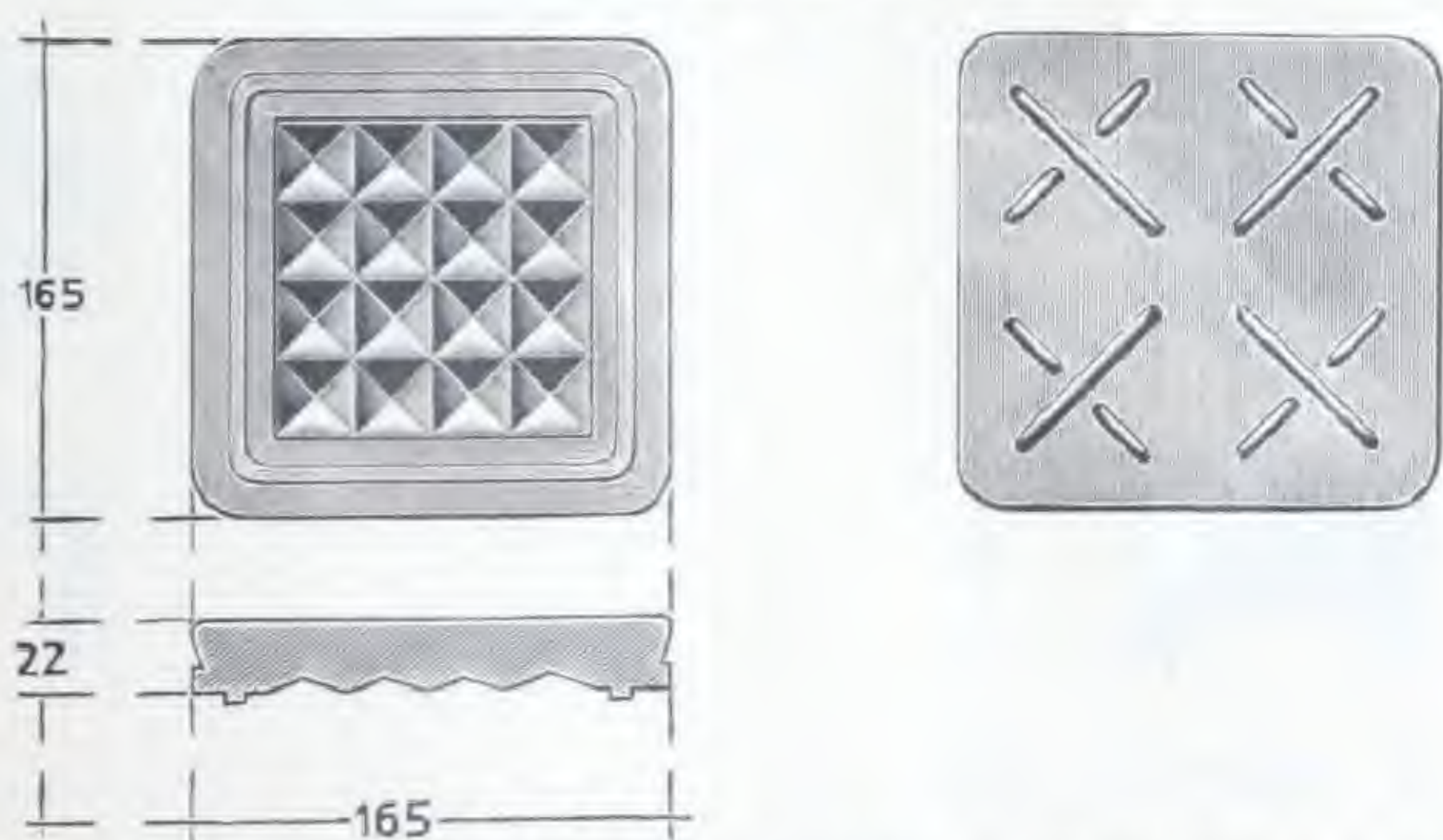


Unverkäuflich — unsalable — invendable — invendibile — invendible

165/165/22

No. 2138

1350 gr.

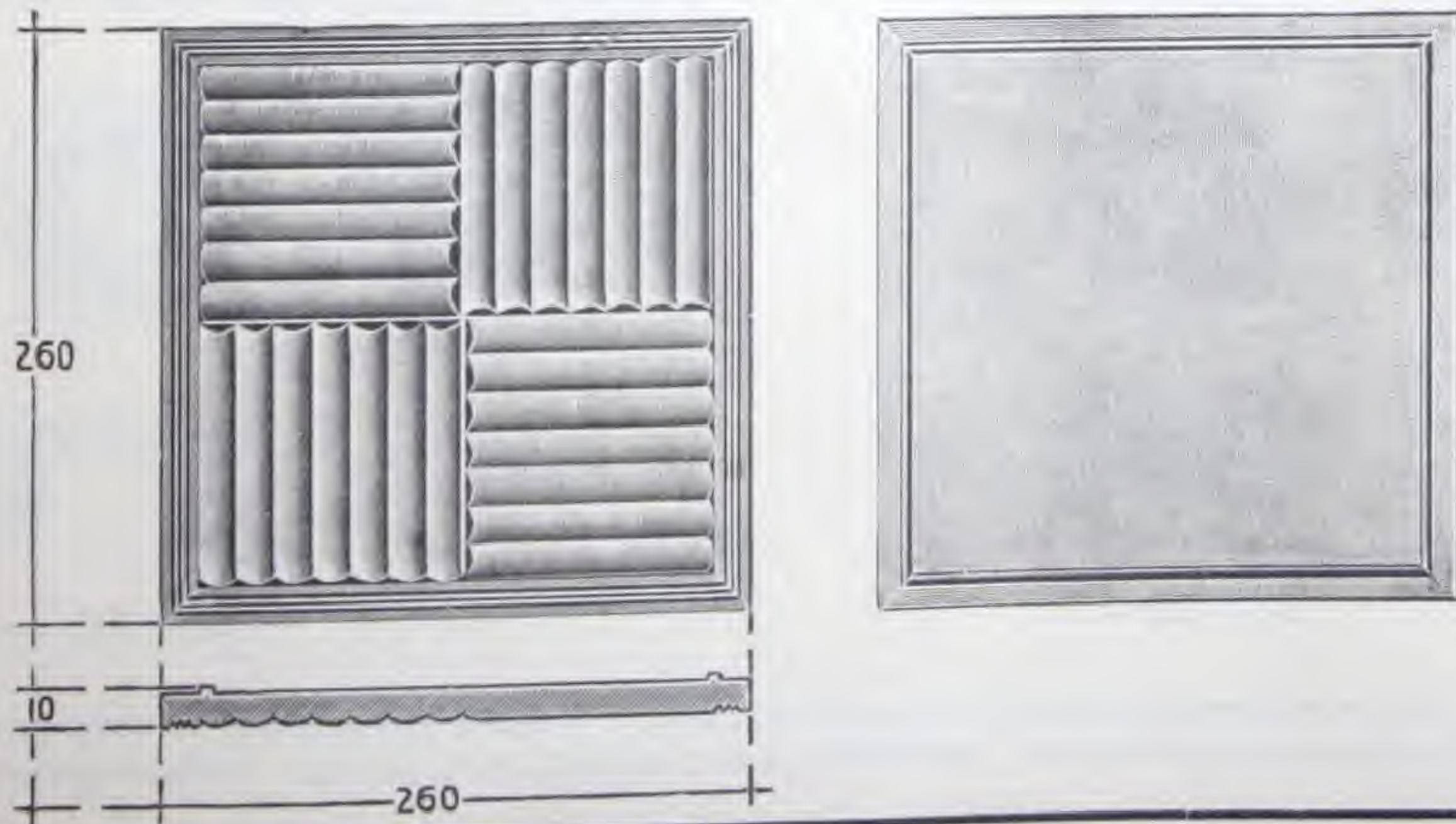


Unverkäuflich — unsalable — invendable — invendibile — invendible

260/260/10

No. 2139

1550 gr.



Siemens-Glas
Prismensteine und Platten

Siemens-Glass
Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

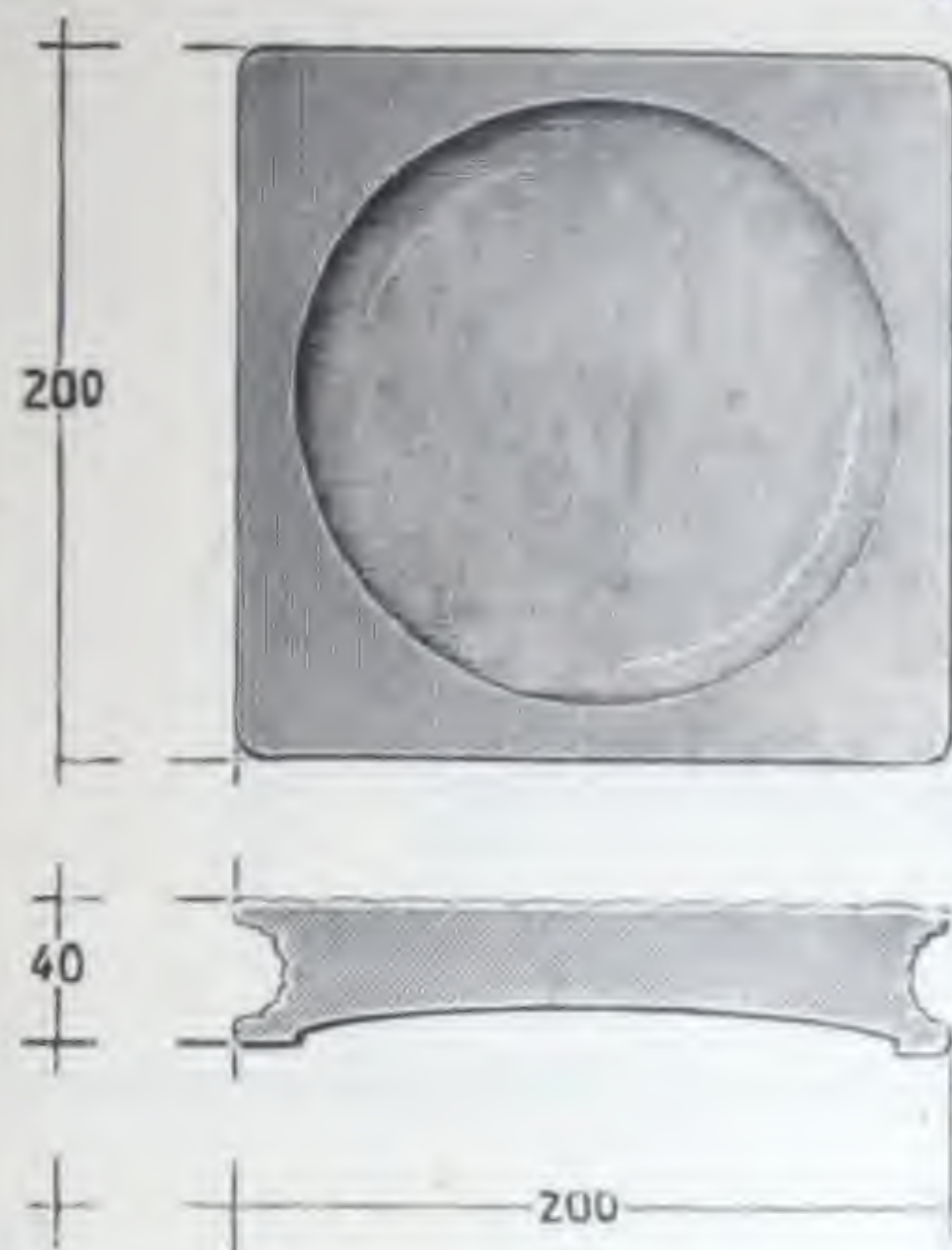
Vidrio Siemens

Baldosas prismáticas y Losetas

200/200/40

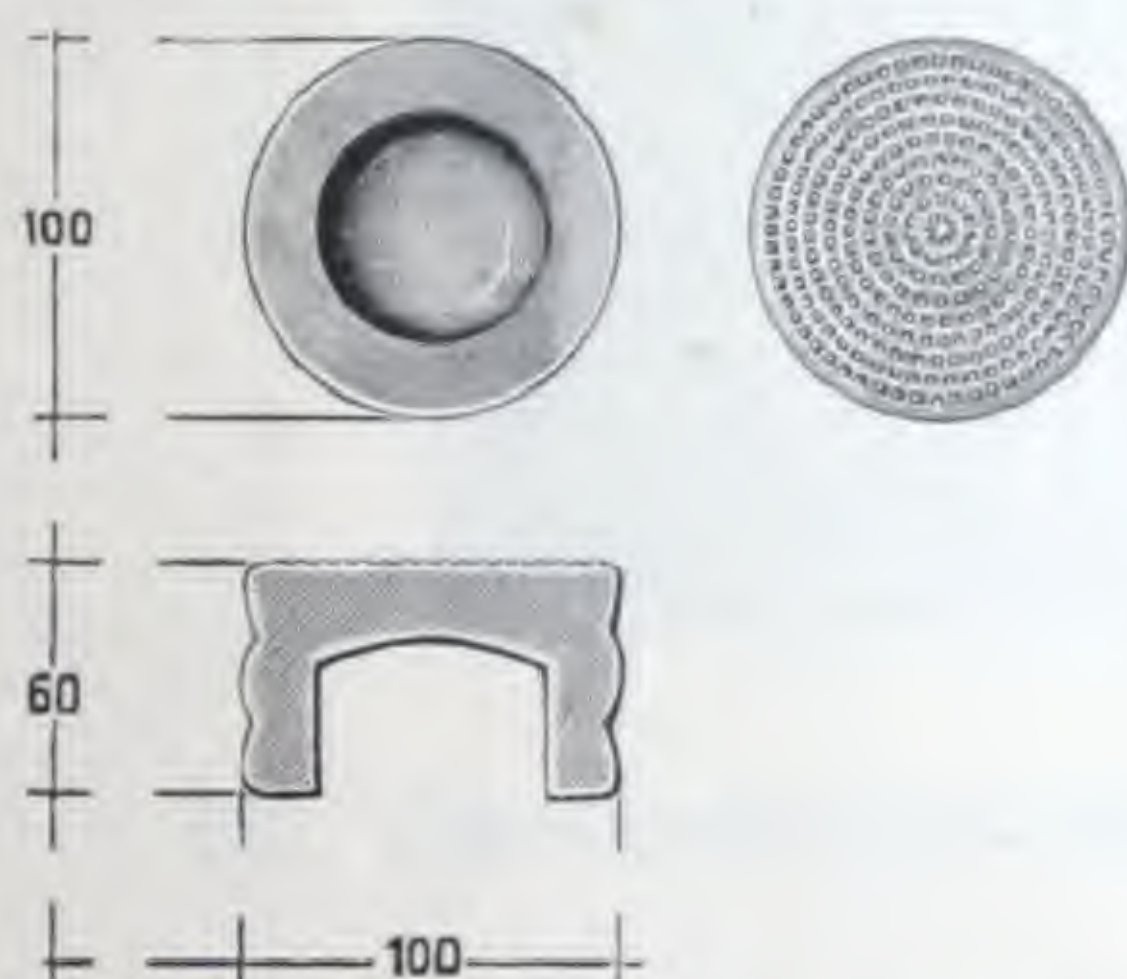
No. 2140

2500 gr.



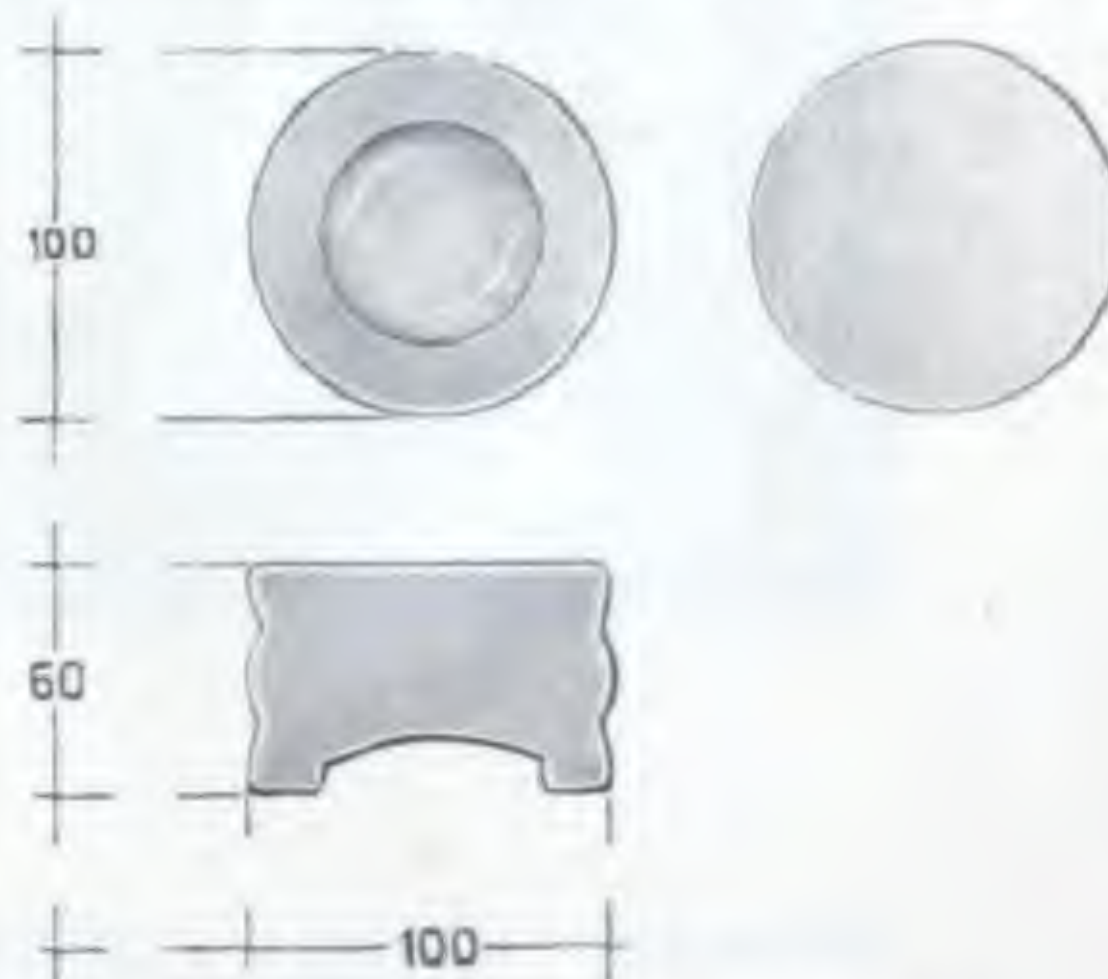
100/100/60 **No. 2141**

880 gr.



100/100/60 **No. 2142**

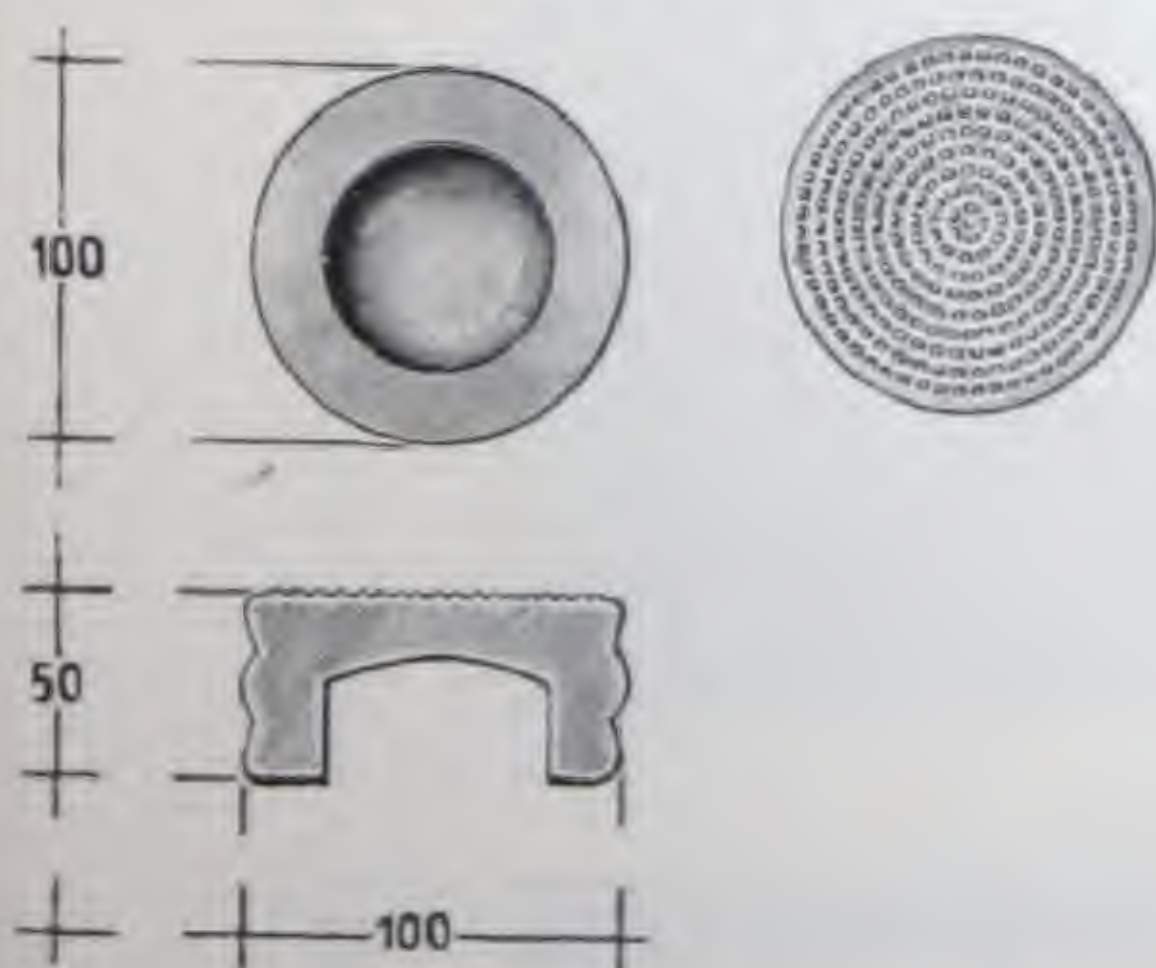
1050 gr.



lieferbar mit glatter und gekörnter Oberfläche! — to be delivered with smooth and granulated surface! — livrable avec surface lisse et granulée! - si può fornire con superficie liscia e granulata! - se suministra con superficie lisa y granulada!

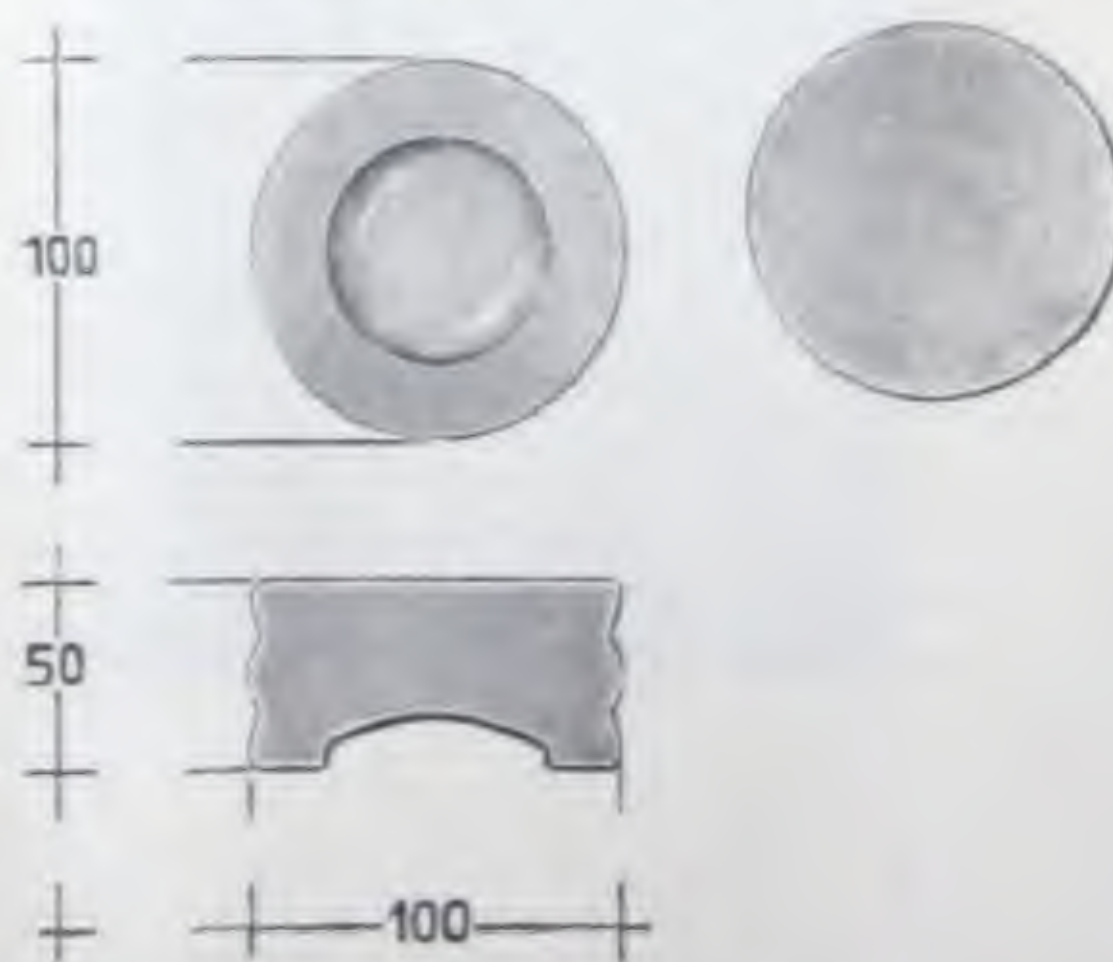
100/100/50 **No. 2143**

750 gr.



100/100/50 **No. 2144**

850 gr.



lieferbar mit glatter und gekörnter Oberfläche! — to be delivered with smooth and granulated surface! — livrable avec surface lisse et granulée! - si può fornire con superficie liscia e granulata! - se suministra con superficie lisa y granulada!

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

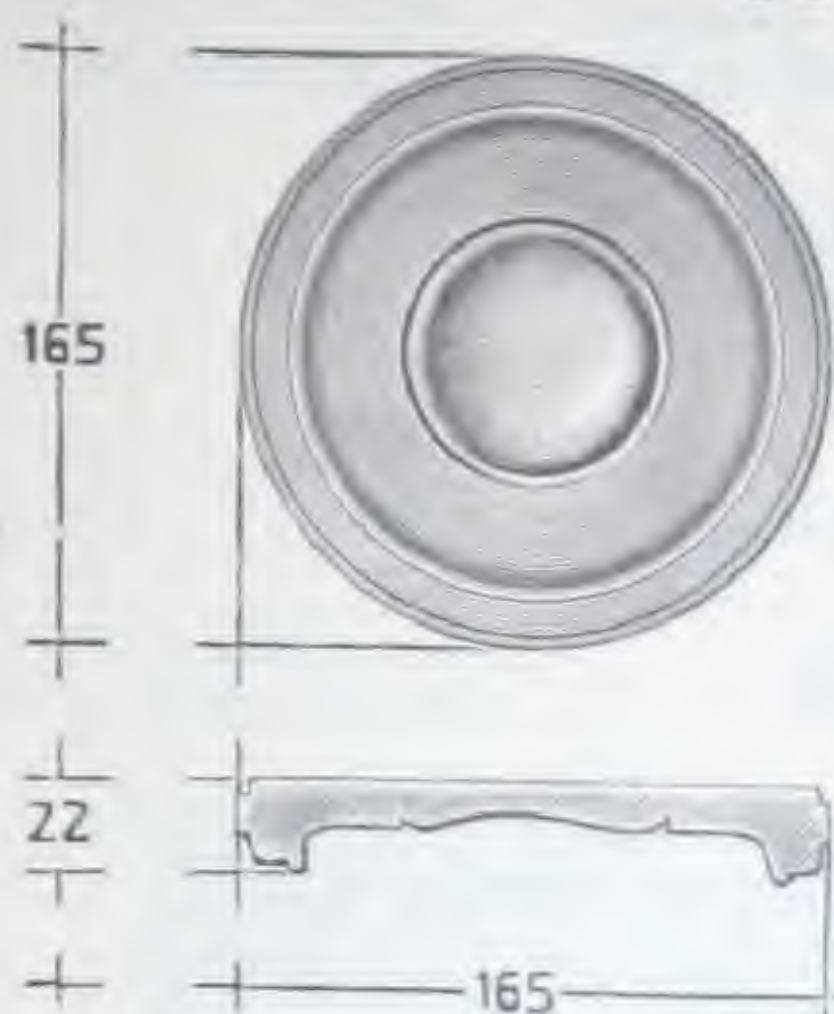
Vidrio Siemens

Baldosas prismáticas y Losetas

165/165/22

No. 2145

800 gr.

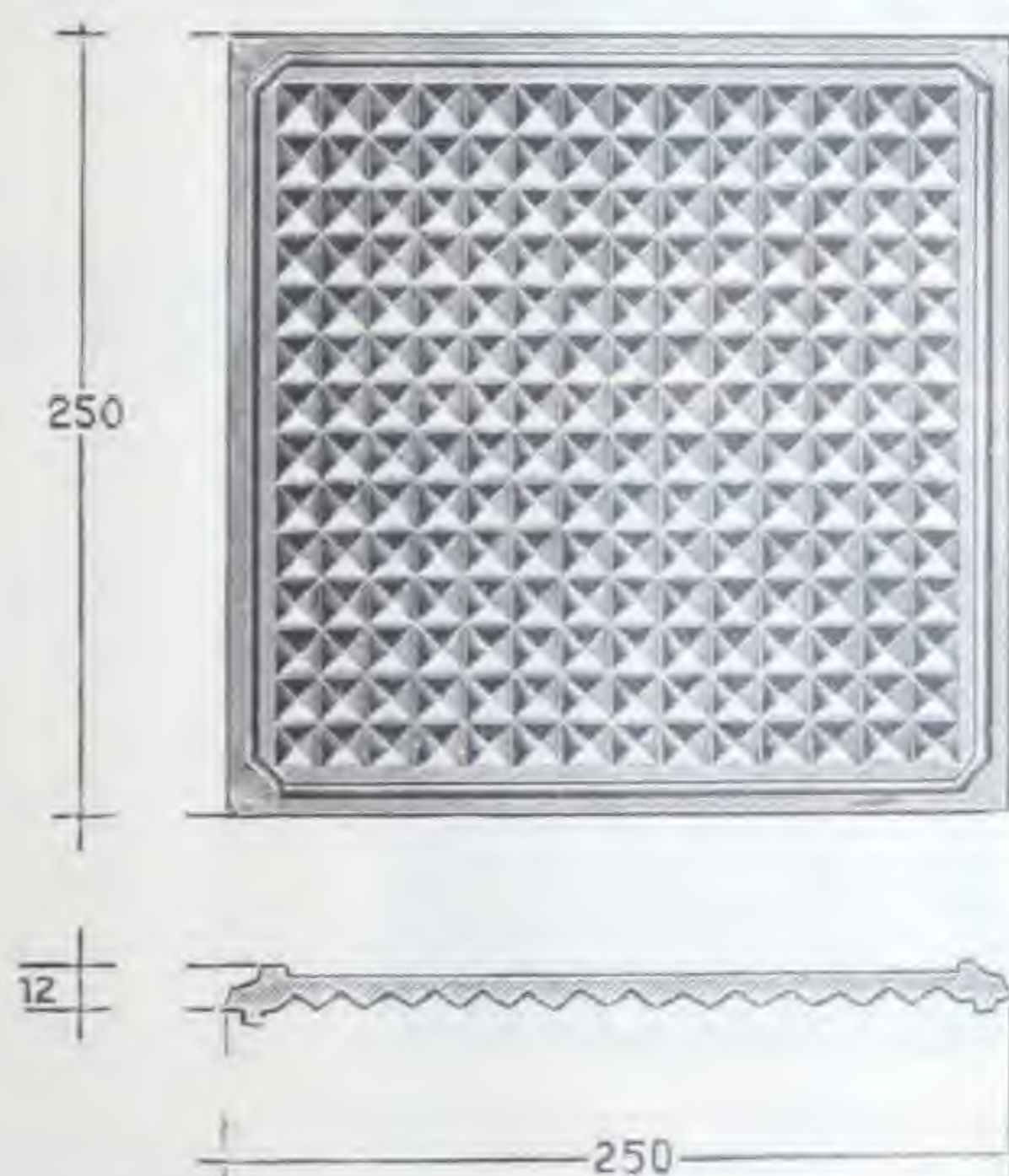


Unverkäuflich — unsalable — invendable
invendibile — invendible

250/250/12

No. 2146

1150 gr.

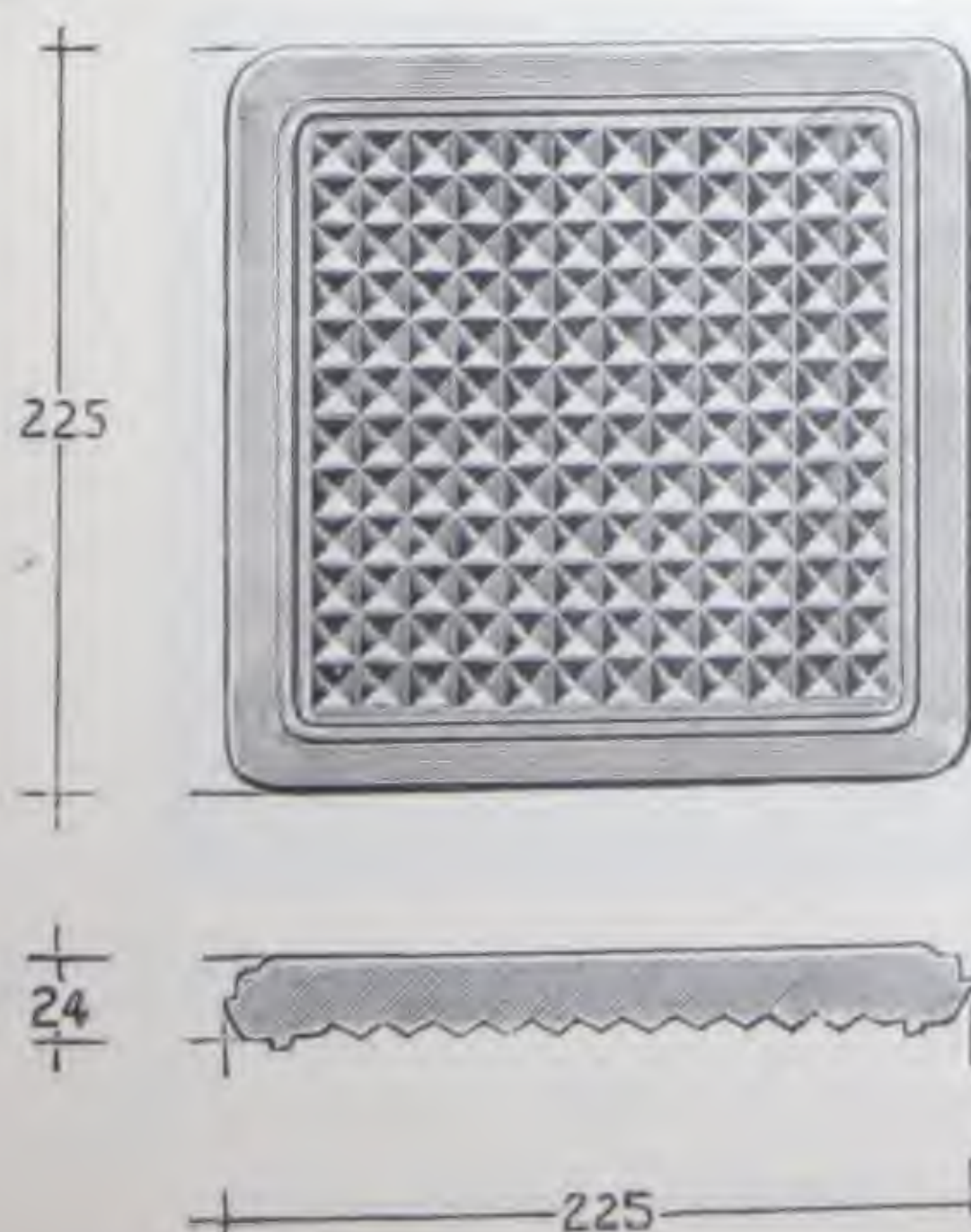


Unverkäuflich — unsalable — invendable
invendibile — invendible

225/225/24

No. 2147

2200 gr.



Unverkäuflich — unsalable — invendable
invendibile — invendible

2011-2012 2011-2012

2011-2012

2011-2012

2011-2012

2011-2012



2011-2012



2011-2012



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

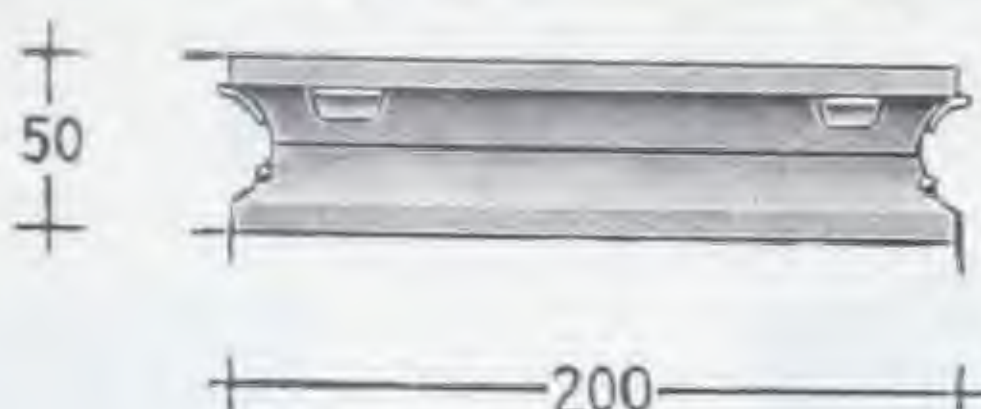
Baldosas prismáticas y Losetas

200/200/50

No. 2148

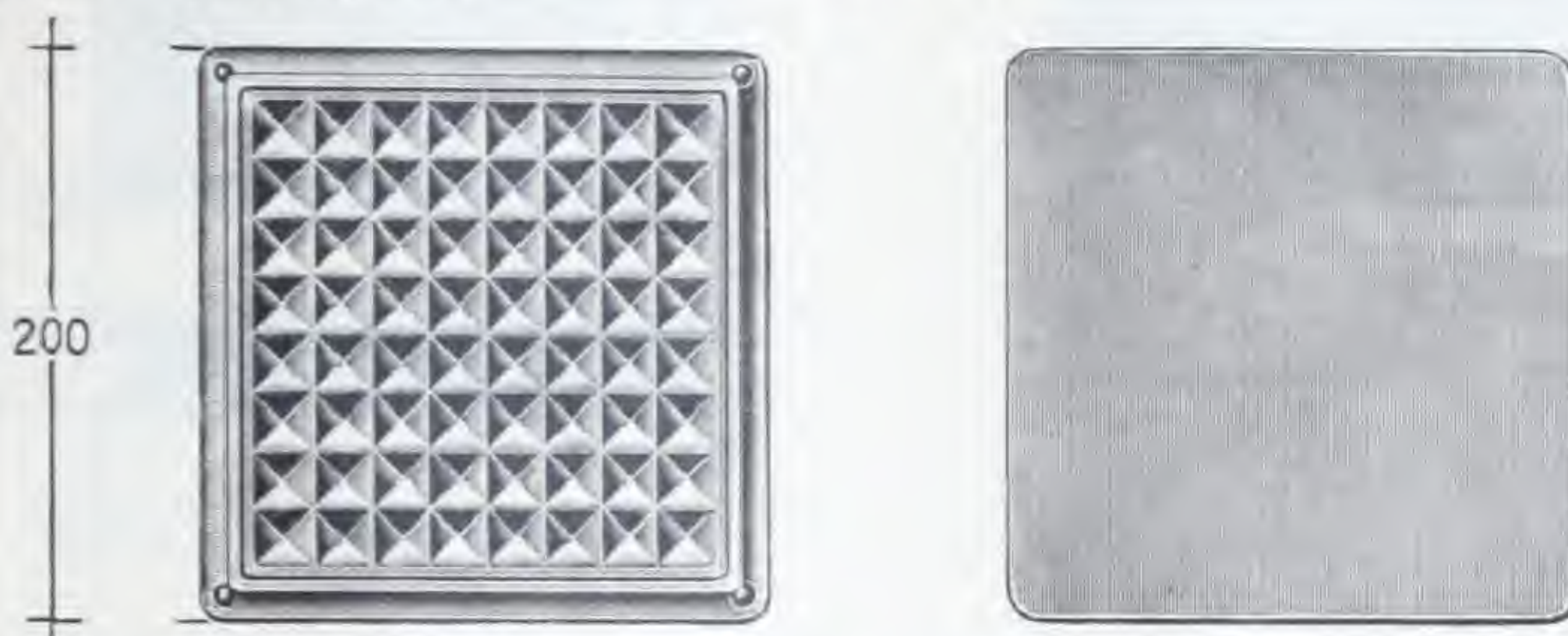
3300 gr.

Doppel-Prismenplatte — Double Prismatic Plate — Dalle double prismatique
Piastrella prismatica doppia — Baldosa prismática doble



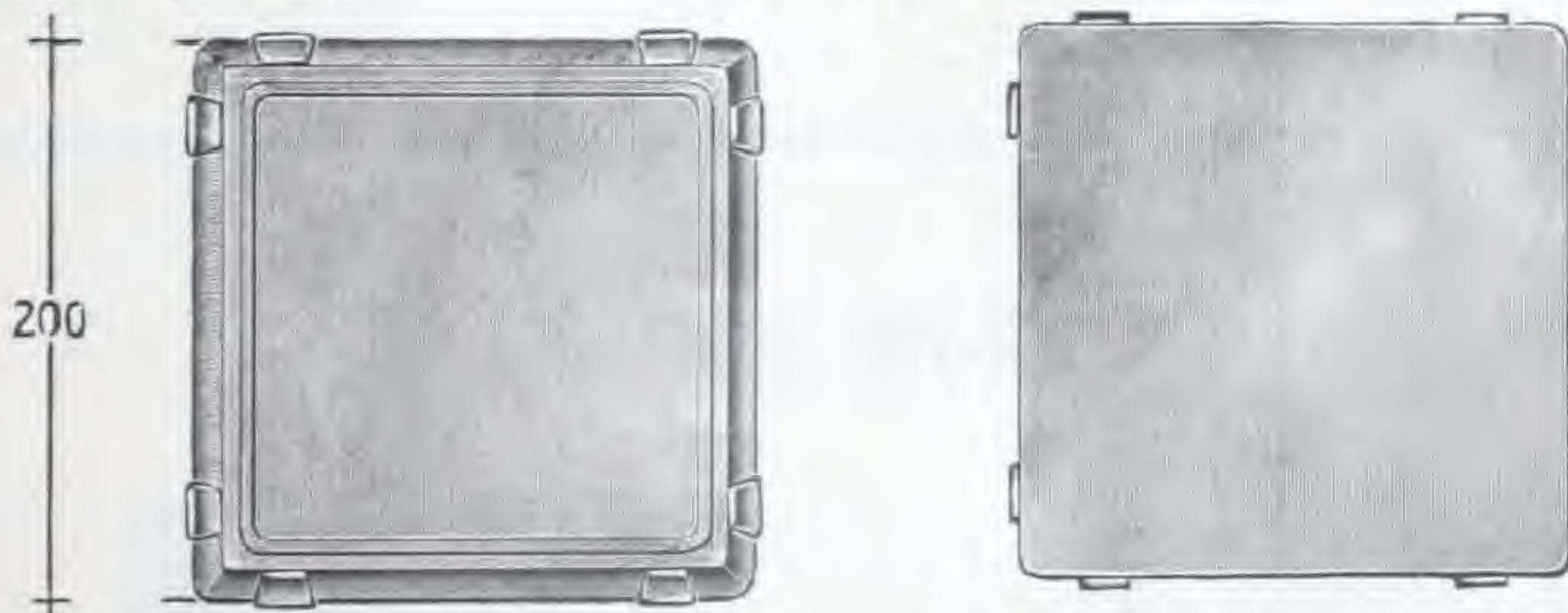
Oberteil — upper part — partie
supérieure — sopra — parte superior

No. 2148 a



Unterteil — under part — partie
inférieure — sotto — parte inferior

No. 2148 b

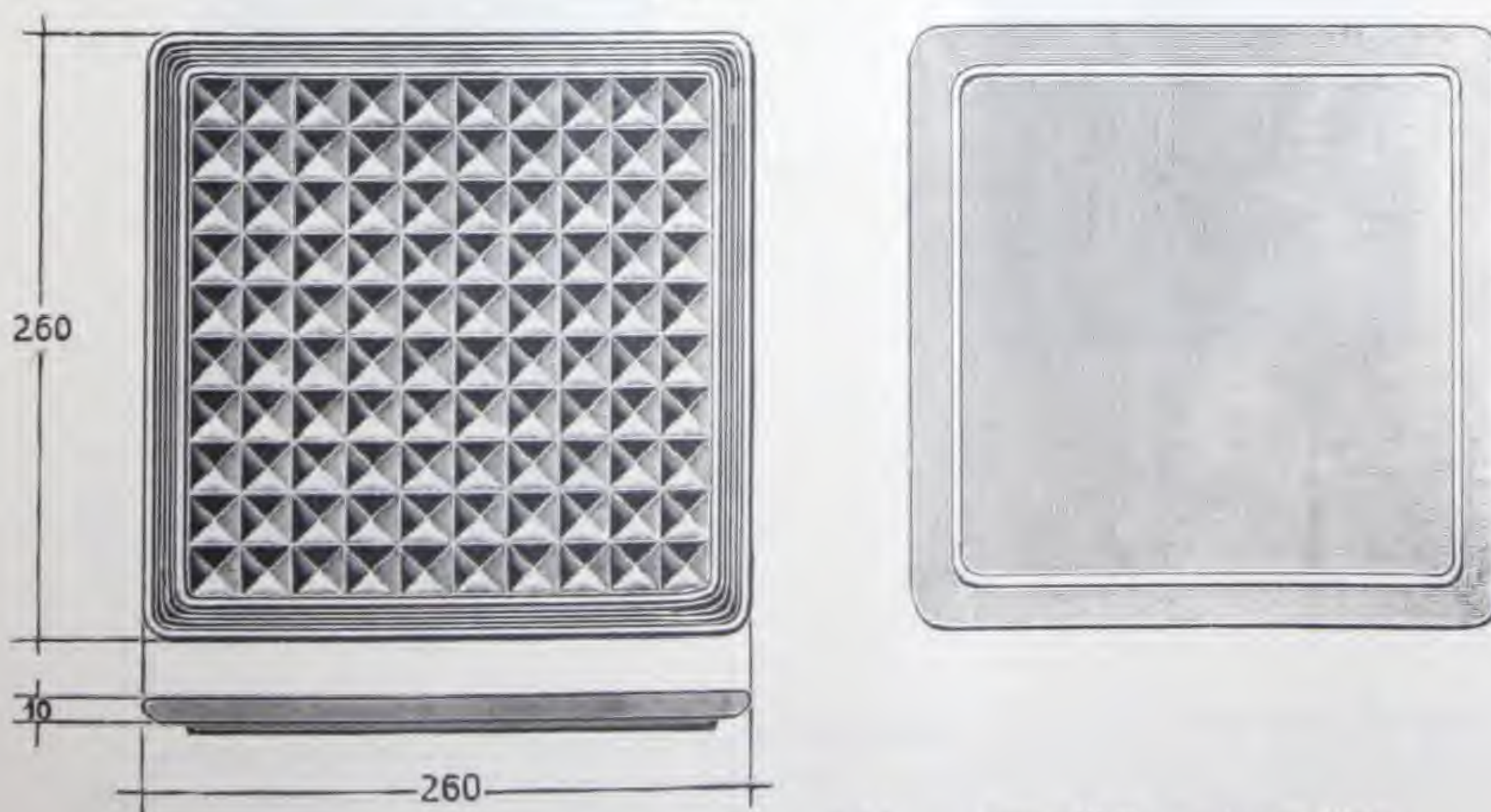


Unverkäuflich — unsalable — invendable — invendibile — invendible

260/260/10

No. 2158

1250 gr.



Unverkäuflich — unsalable — invendable — invendibile — invendible

250000-1000 250000-1000

250000-1000

250000-1000

250000-1000

250000-1000

250000-1000



250000-1000



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

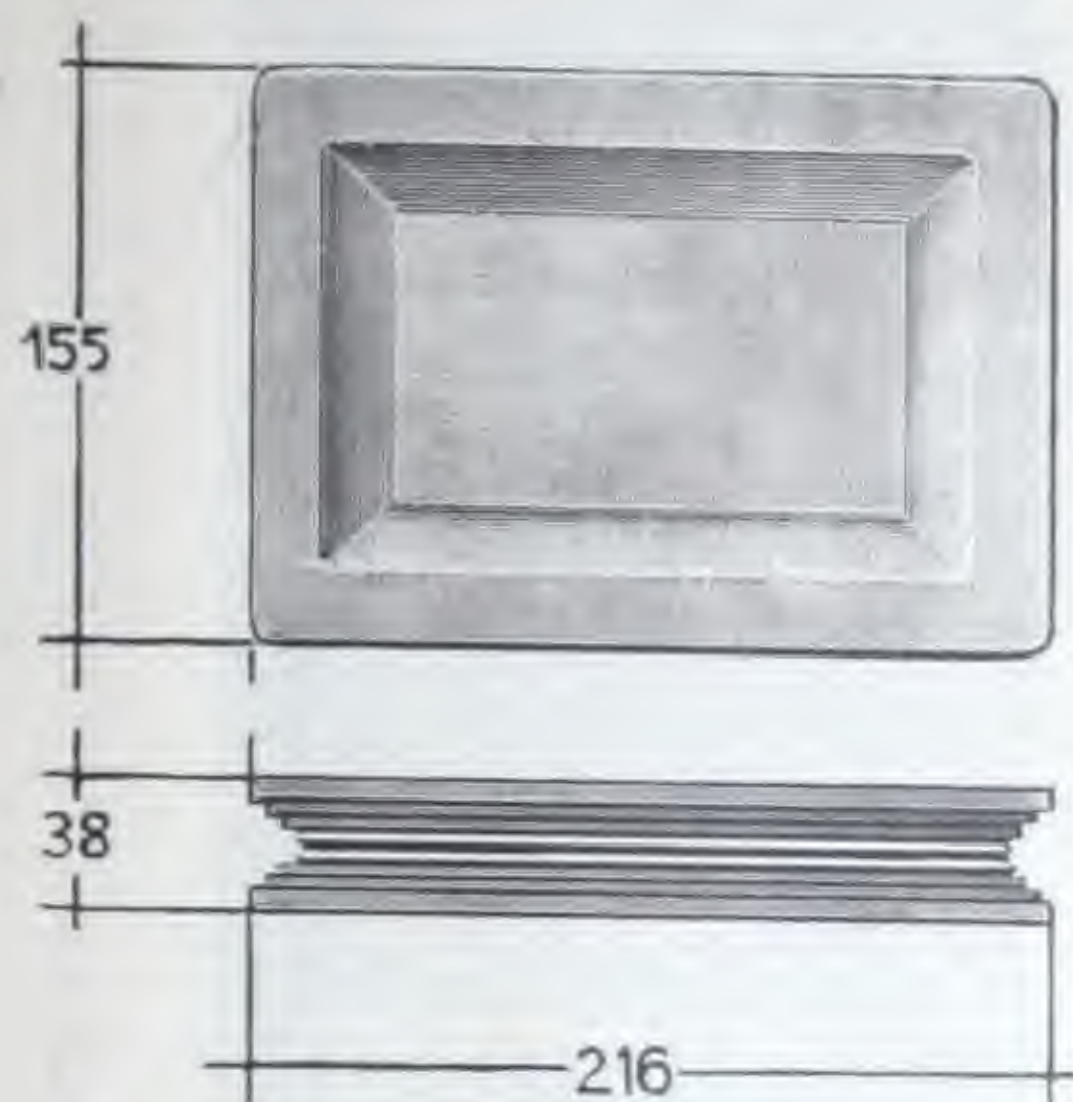
Baldosas prismáticas y Losetas

Spanische Modelle (August 1933) — **Spanish models** (August 1933) — **Modèles espagnols** (Août 1933)
Tipi spagnoli (Agosto 1933) — **Modelos españoles** (Agosto de 1933)

216/155/38

No. 2151

1790 gr.

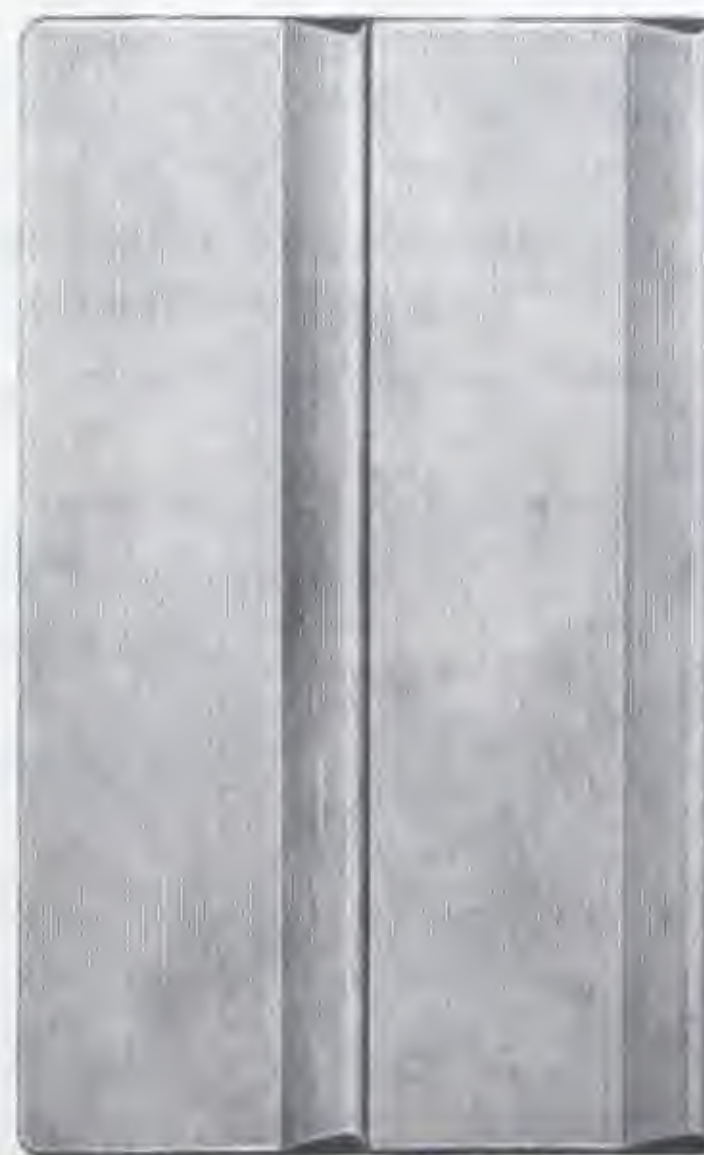
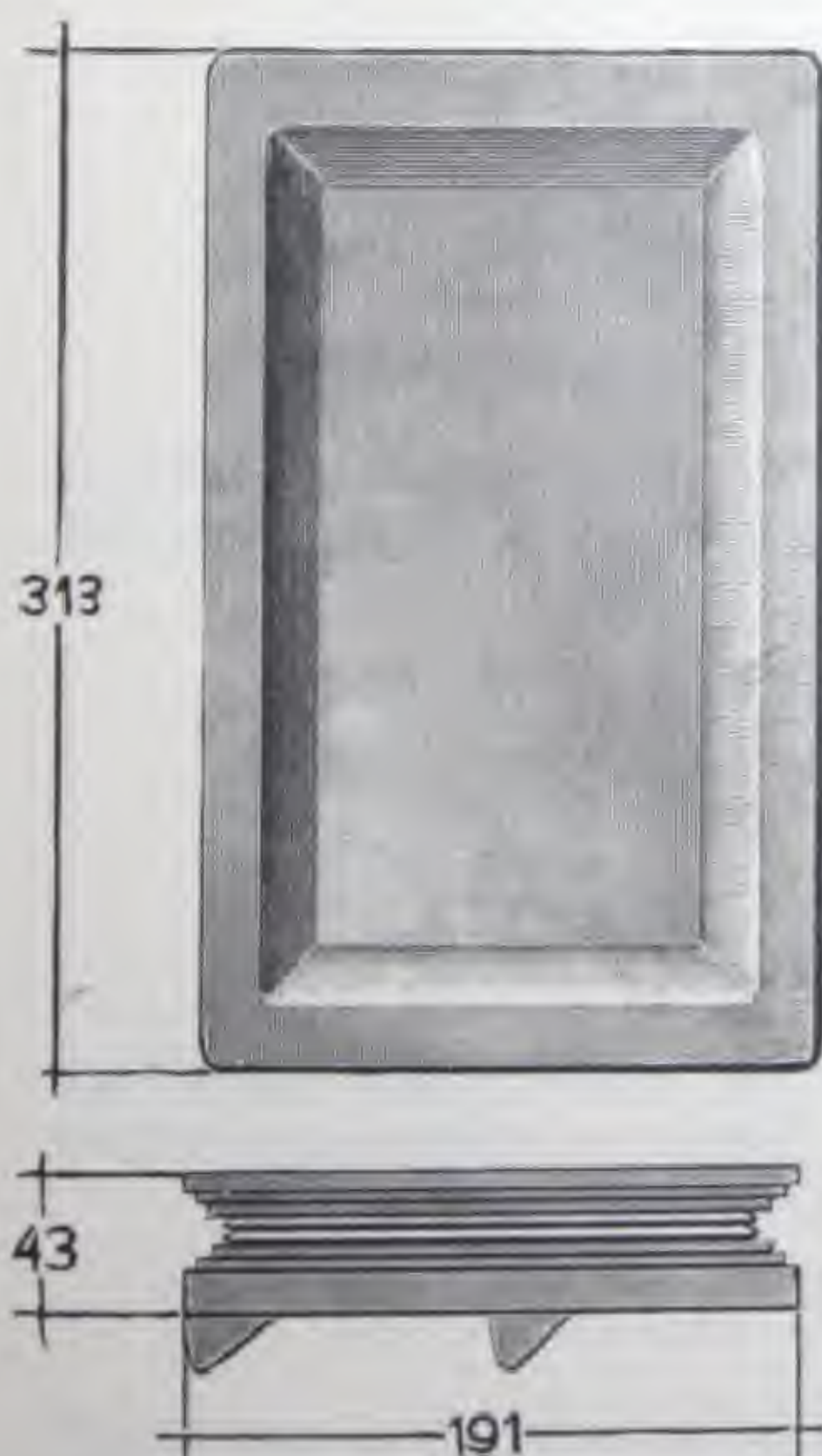


weitere vorhandene Dimensionen siehe umstehend — for other sizes see next page
autres dimensions disponibles figurent à la suite — ulteriori dimensioni esistenti vedi a tergo
para otras dimensiones en existencia verse hoja siguiente.

191/313/43

No. 2152

4020 gr.



weitere vorhandene Dimensionen siehe umstehend — for other sizes see next page
autres dimensions disponibles figurent à la suite — ulteriori dimensioni esistenti vedi a tergo
para otras dimensiones en existencia verse hoja siguiente.

2513-2514

2513-2514

2513-2514

2513-2514

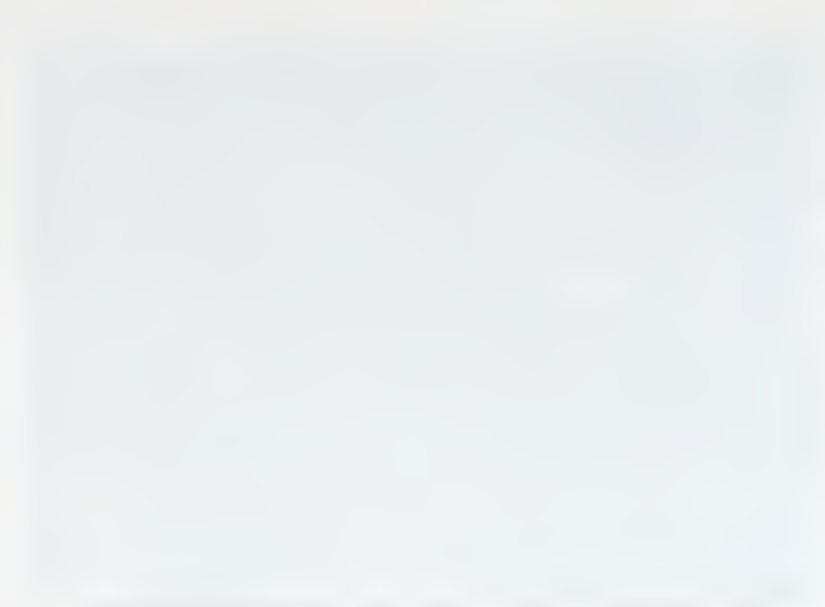
2513-2514

2513-2514

2513-2514

2513-2514

2513-2514



2513-2514

2513-2514

2513-2514

2513-2514

2513-2514

2513-2514

2513-2514



2513-2514

2513-2514

2513-2514

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

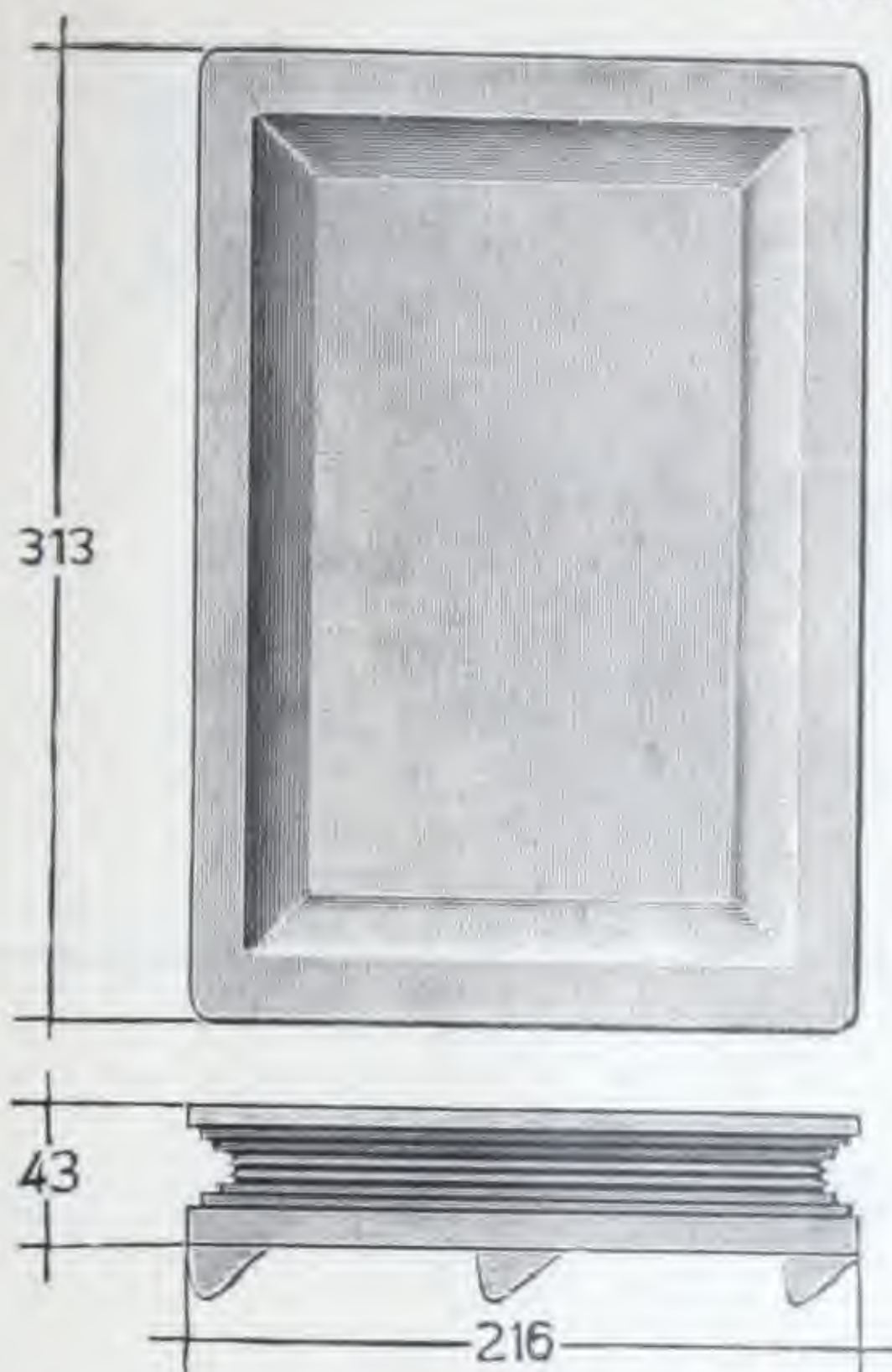
Baldosas prismáticas y Losetas

Spanische Modelle (August 1933) — **Spanish models** (August 1933) — **Modèles espagnols** (Août 1933)
Tipi spagnoli (Agosto 1933) — **Modelos españoles** (Agosto de 1933)

216/313/43

No. 2153

4330 gr.



weitere vorhandene Dimensionen siehe tieferstehend — for other sizes see below — autres dimensions disponibles figurent ci-dessous — ulteriori dimensioni esistenti vedi in calce — para otras dimensiones en existencia verse á continuación.

Weitere vorhandene Dimensionen der spanischen Modelle:**Further details showing dimensions of spanish models:****Autres dimensions des modèles espagnols disponibles:****Ulteriori dimensioni esistenti dei tipi spagnoli:****Otras dimensiones en existencia de los modelos españoles:**

Ausführung analog Modell No. 2151 — Execution made similar to model No. 2151

Exécution semblable au modèle No. 2151 — Esecuzione analoga al tipo No. 2151

Fabricación análoga al modelo No. 2151

155/155/38 mm ca. 1340 gr. = ^{Modell model}_{modèle tipo modelo} No. 2149

191/155/38 mm ca. 1620 gr. = „ No. 2150

313/155/38 mm ca. 2500 gr. = „ No. 2154

345/155/38 mm ca. 2700 gr. = „ No. 2155

Ausführung analog Modell No. 2152 — Execution made similar to model No. 2152

Exécution semblable au modèle No. 2152 — Esecuzione analoga al tipo No. 2152

Fabricación análoga al modelo No. 2152

191/345/43 mm ca. 4140 gr. = ^{Modell model}_{modèle tipo modelo} No. 2157

Ausführung analog Modell No. 2153 — Execution made similar to model No. 2153

Exécution semblable au modèle No. 2153 — Esecuzione analoga al tipo No. 2153

Fabricación análoga al modelo No. 2153

216/345/43 mm ca. 4610 gr. = ^{Modell model}_{modèle tipo modelo} No. 2156

22012-2000000

2613-2000000

2000000 000000

2000000 000000

2000000 000000

2000000 000000 2000000 000000 2000000 000000

2000000

2000000

2000000



2000000 000000 2000000 000000 2000000 000000

2000000 000000 2000000 000000 2000000 000000

2000000 000000 2000000 000000 2000000 000000

2000000 000000 2000000 000000 2000000 000000

2000000 000000 2000000 000000 2000000 000000

2000000 000000 2000000 000000 2000000 000000

2000000 000000 2000000 000000 2000000 000000

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

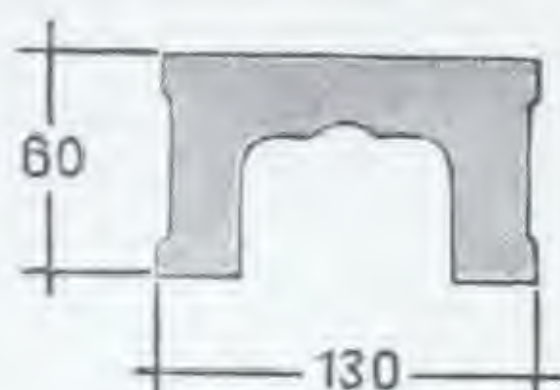
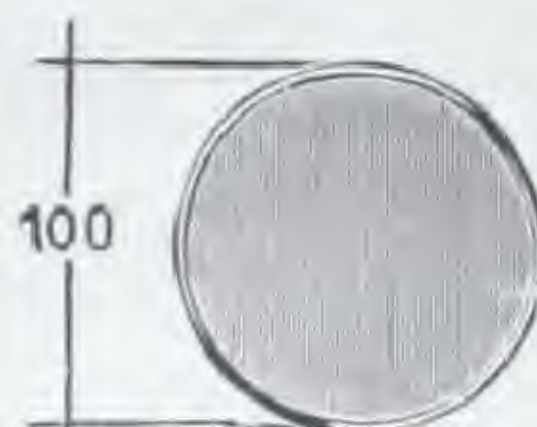
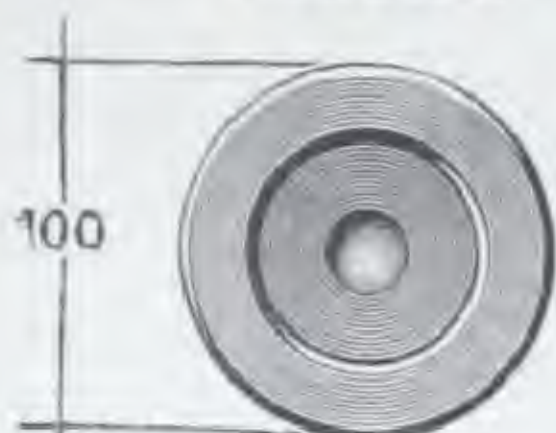
Baldosas prismáticas y Losetas

Ø 100/60

No. 2159

850 gr.

Reflector

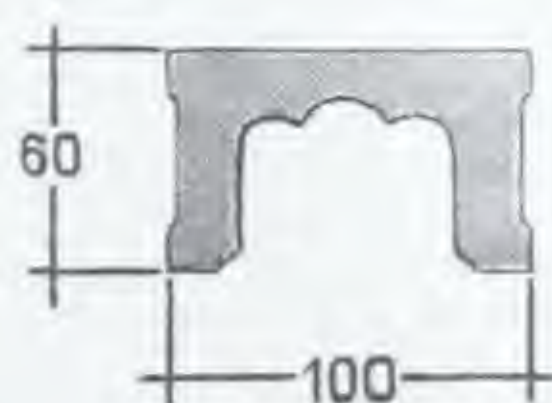
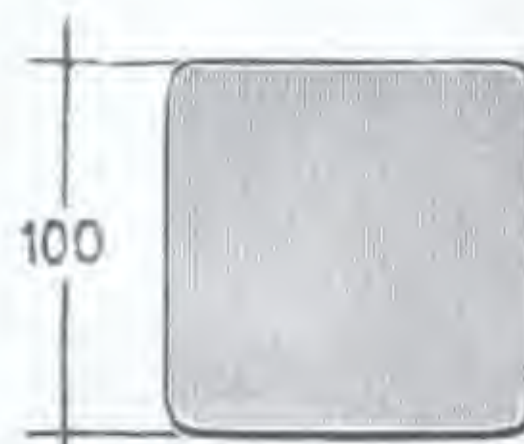
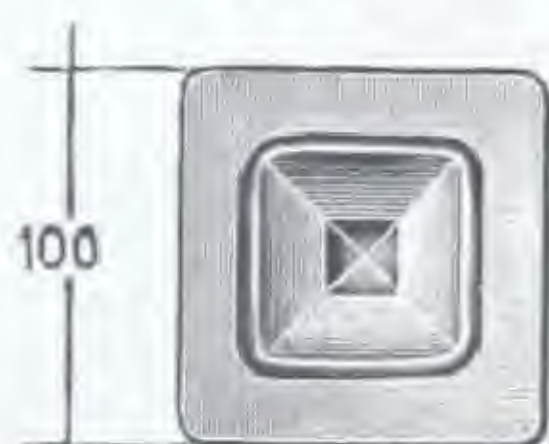


100/100/60

No. 2160

1100 gr.

Reflector

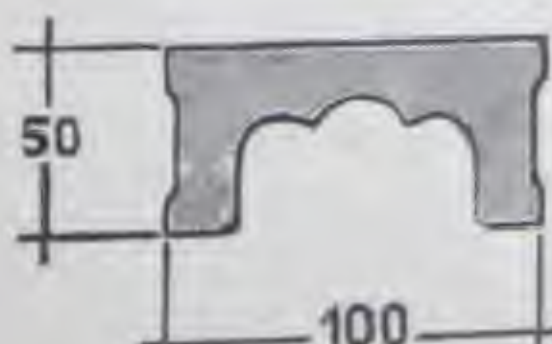
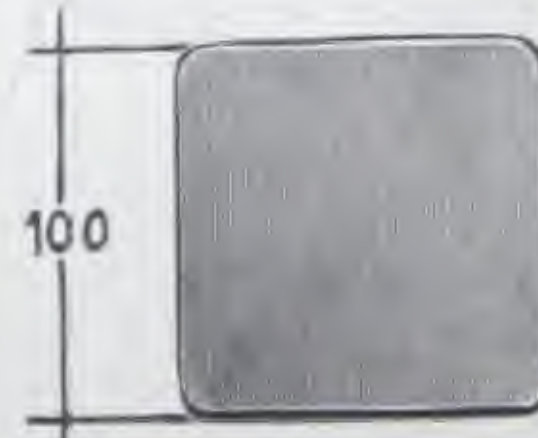
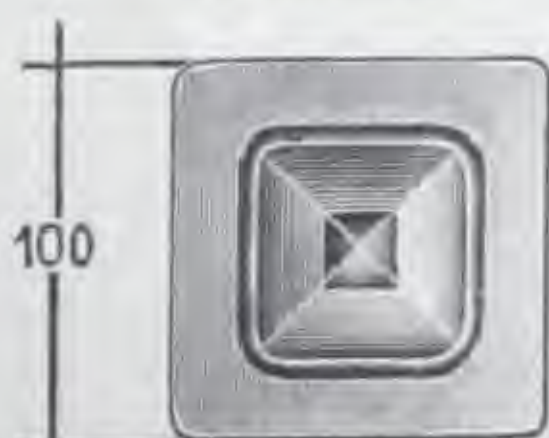


100/100/50

No. 2161

950 gr.

Reflector



Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Siemens-Prismenglas

für Glasbetonbau

Siemens Prismatical Glass Plates and Stones

for every type of Skylights, Floor Plates etc.

Dalles et Pavés Prismatiques Siemens en Verre

pour le Béton Armé

Vetri Prismatici Siemens

per costruzioni in Vetro-Cemento armato

Baldosas Prismaticas Siemens

para cemento armado

Modelle
Models
Modèles
Modelli
Modelos

No. 1-49



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

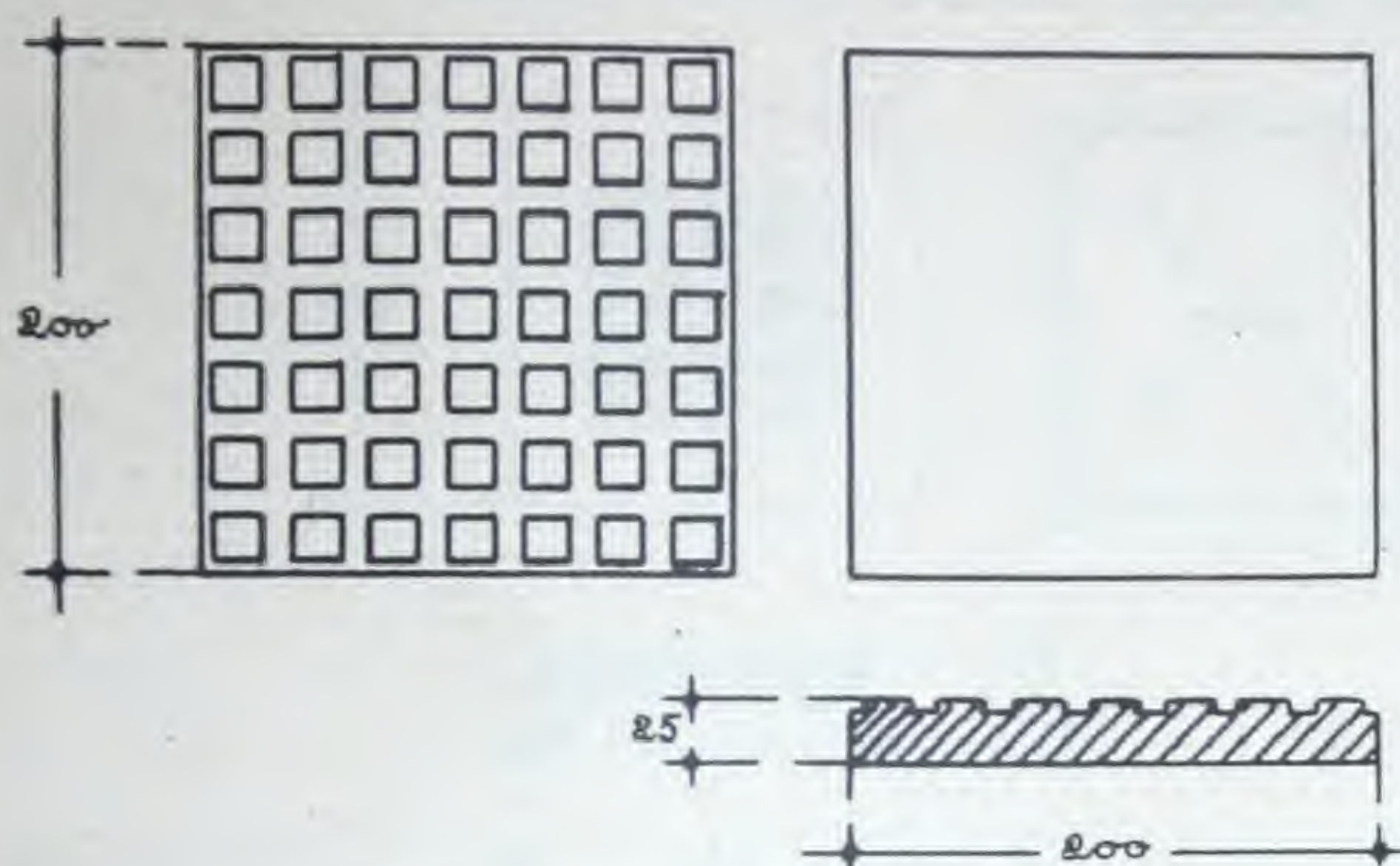
Vidrio-Siemens

Baldosas prismáticas y Losetas

200/200/25

No. 1

2180 gr.



Sonstige lieferbare Größen:
Other popular sizes:
Autres dimensions fabriquées:
Ulteriori misure fornibili:
Se suministran además los siguientes
tamanos:

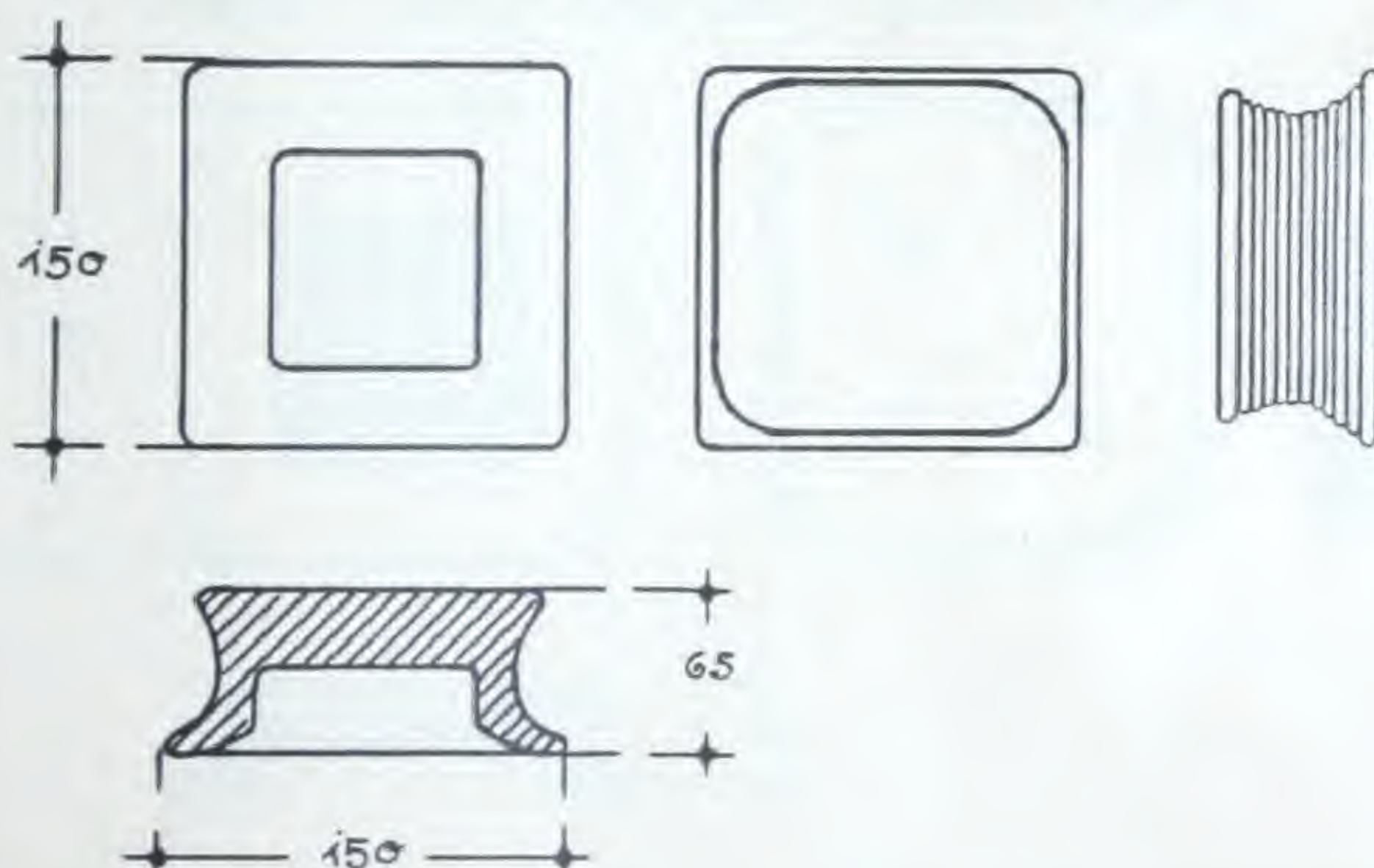
150 □	165 □	220 □
250 □	300 □	320 □
330 □	360 □	390 □
420 □		
300/330		300/360
330/360		

150/150/65

No. 2

1900 gr.

glatt - smooth - lisse - liscio - Superficie lisa

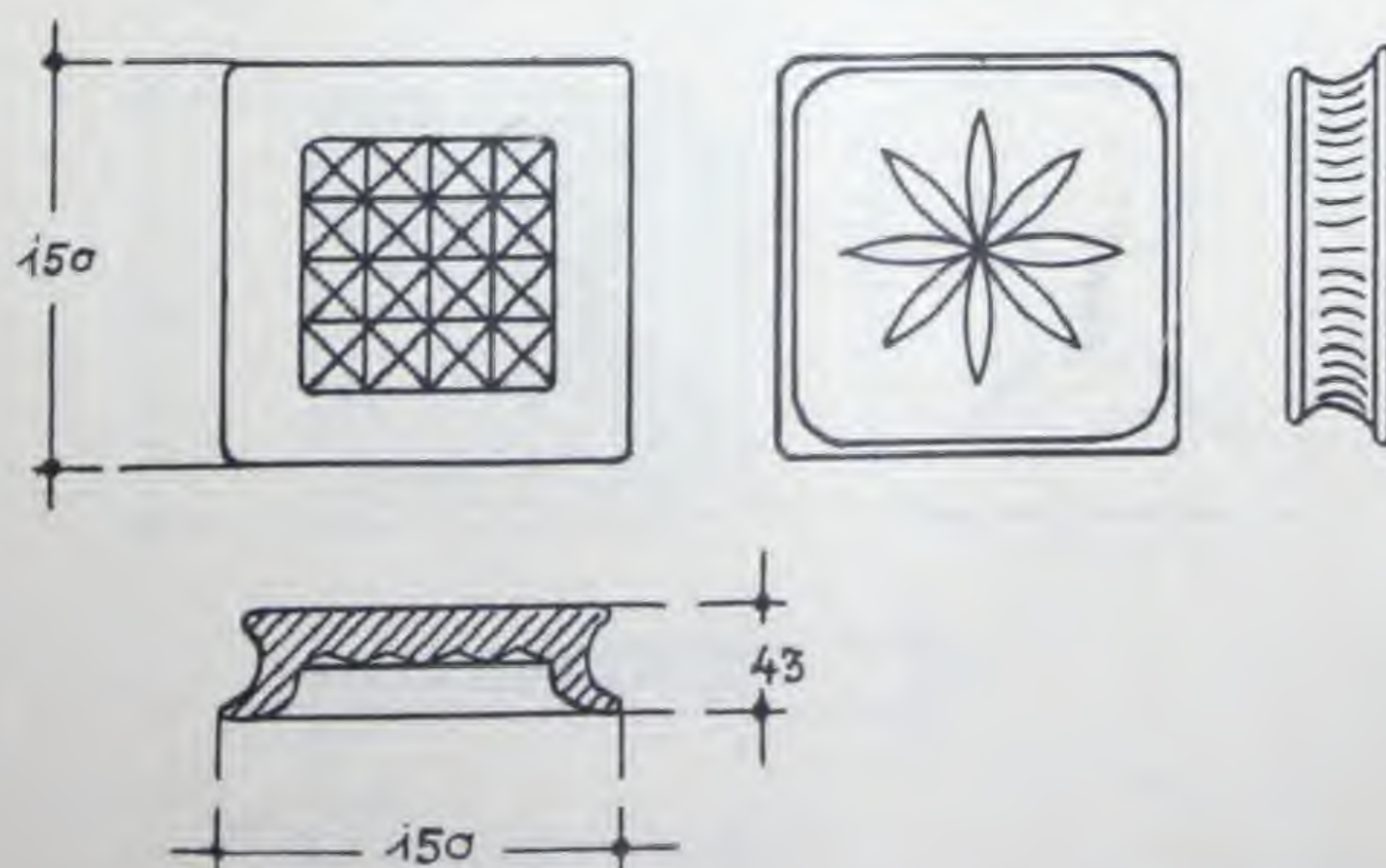


150/150/43

No. 3

1250 gr.

Diamant - diamond - diamanté - Diamante - Diamante



Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

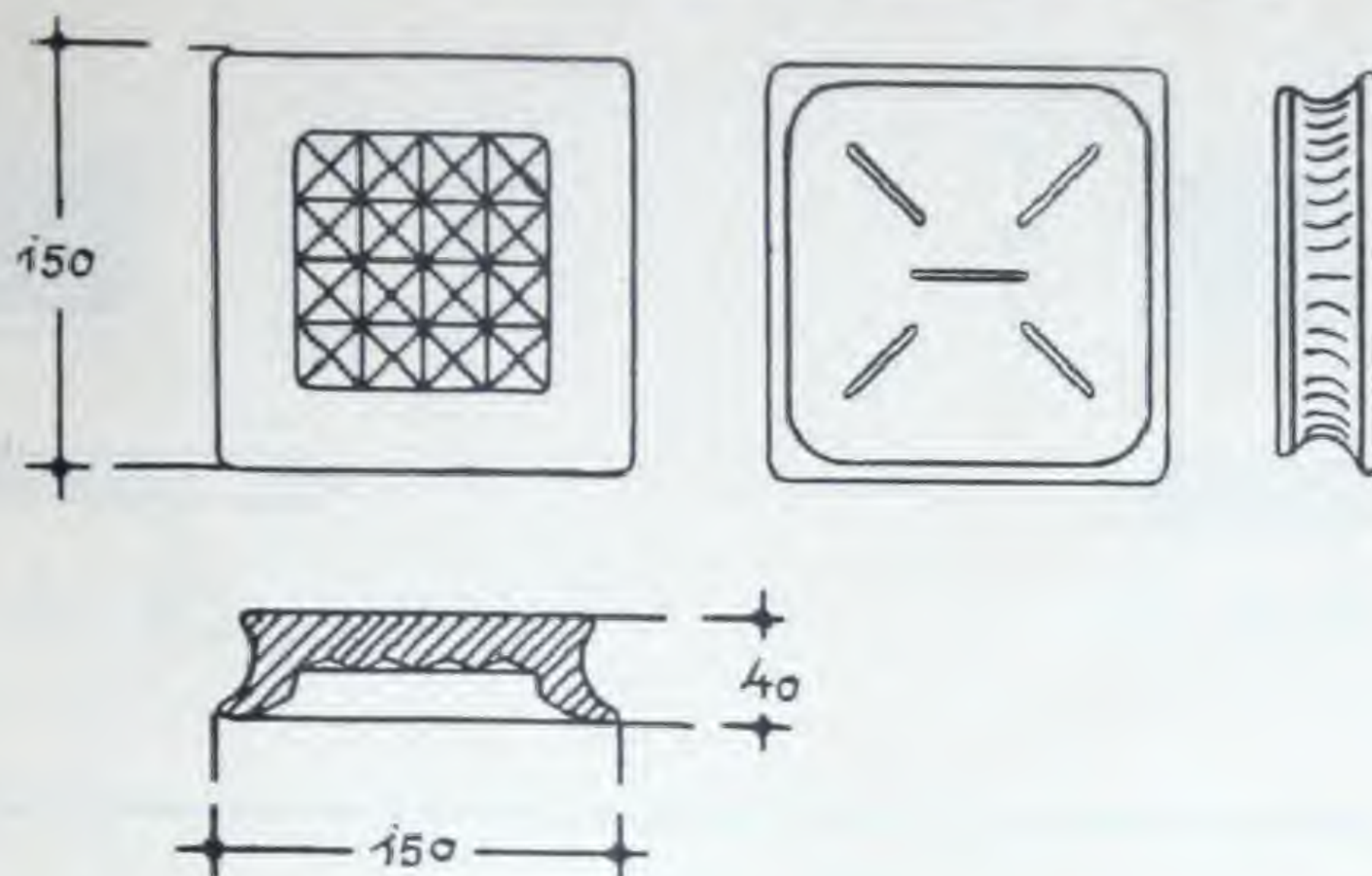
Baldosas prismáticas y Losetas

150/150/40

No. 4

1290 gr.

Diamant - diamond - diamanté - Diamante - Diamante

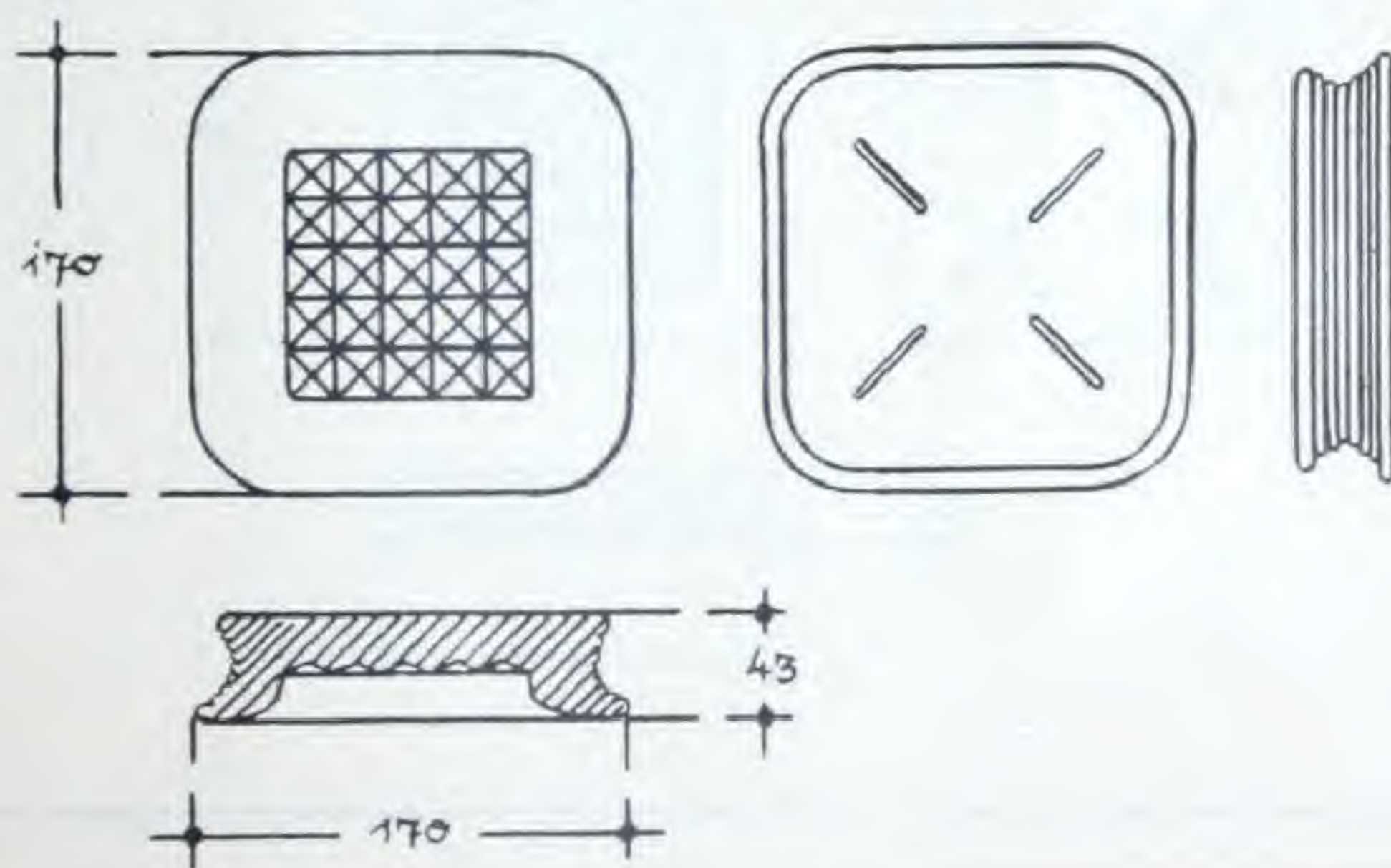


170/170/43

No. 5

1650 gr.

Diamant - diamond - diamanté - Diamante - Diamante

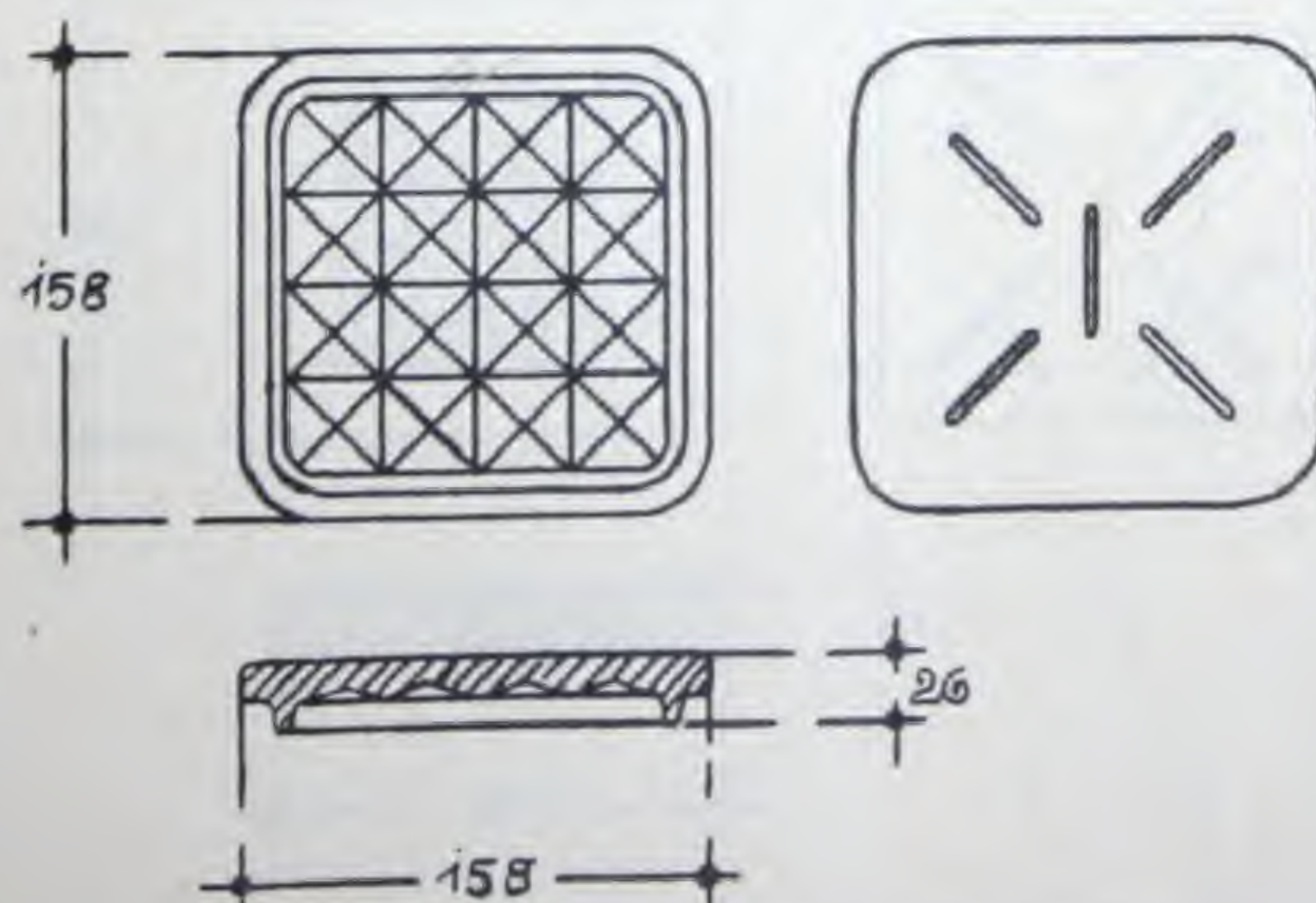


158/158/26

No. 6

1040 gr.

Diamant - diamond - diamanté - Diamante - Diamante



Siemens-Glas

Siemens-Glas

Vetro Siemens
Vetro Siemens
Vetro Siemens

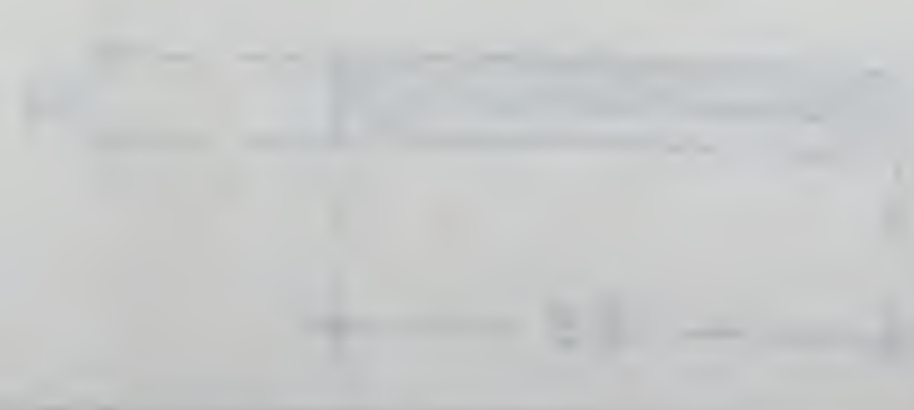
Fig. 4



Fig. 5



Fig. 6



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

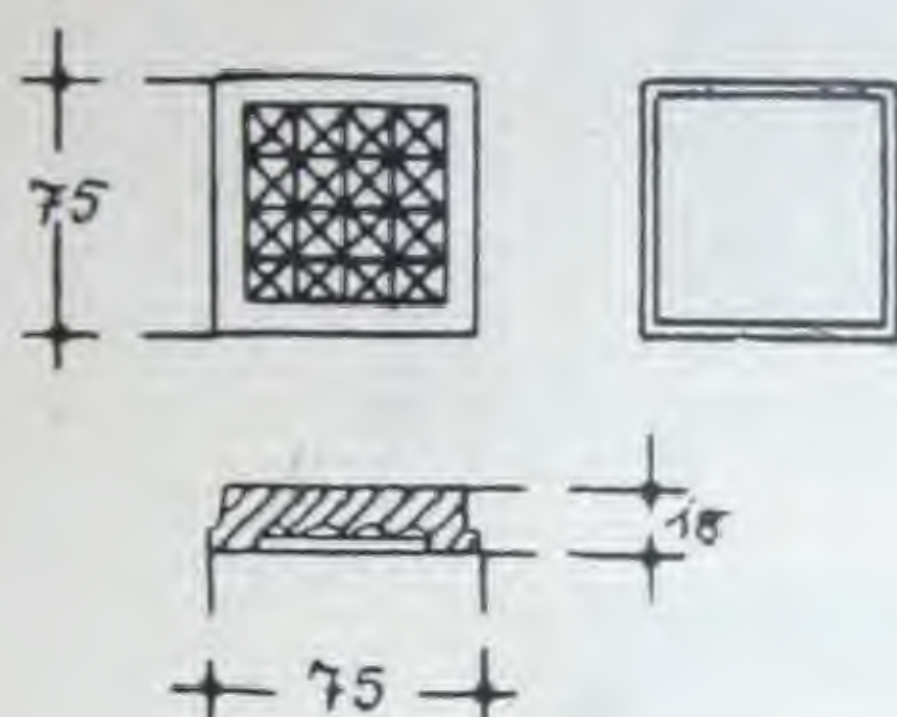
Baldosas prismáticas y Losetas

75/75/18

No. 7^a

180 gr.

Diamant - diamond - diamanté - Diamante - Diamante

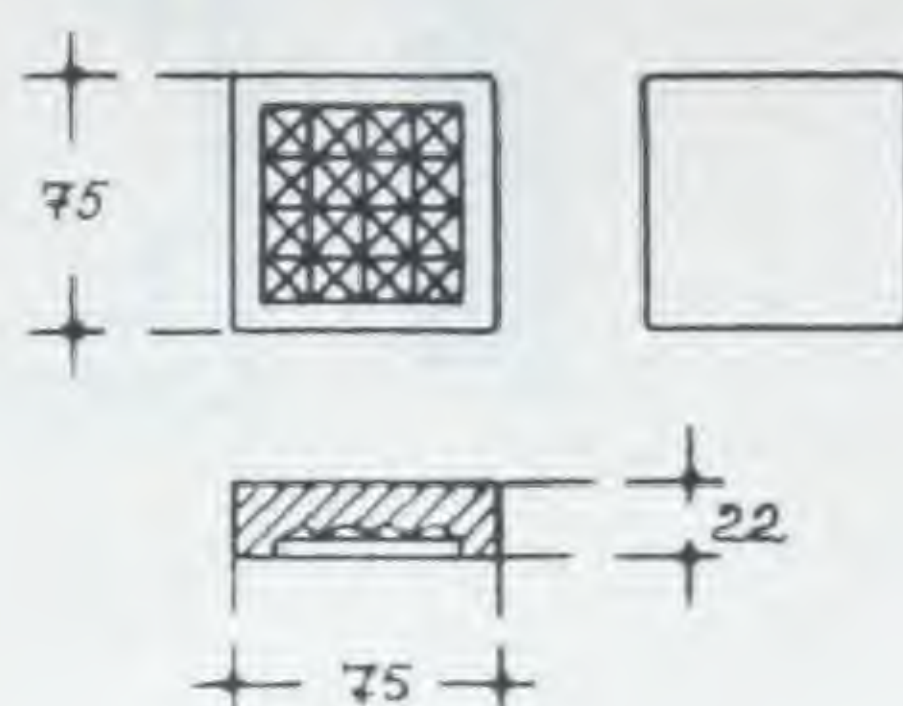


75/75/22

No. 7^b

260 gr.

Diamant - diamond - diamanté - Diamante - Diamante

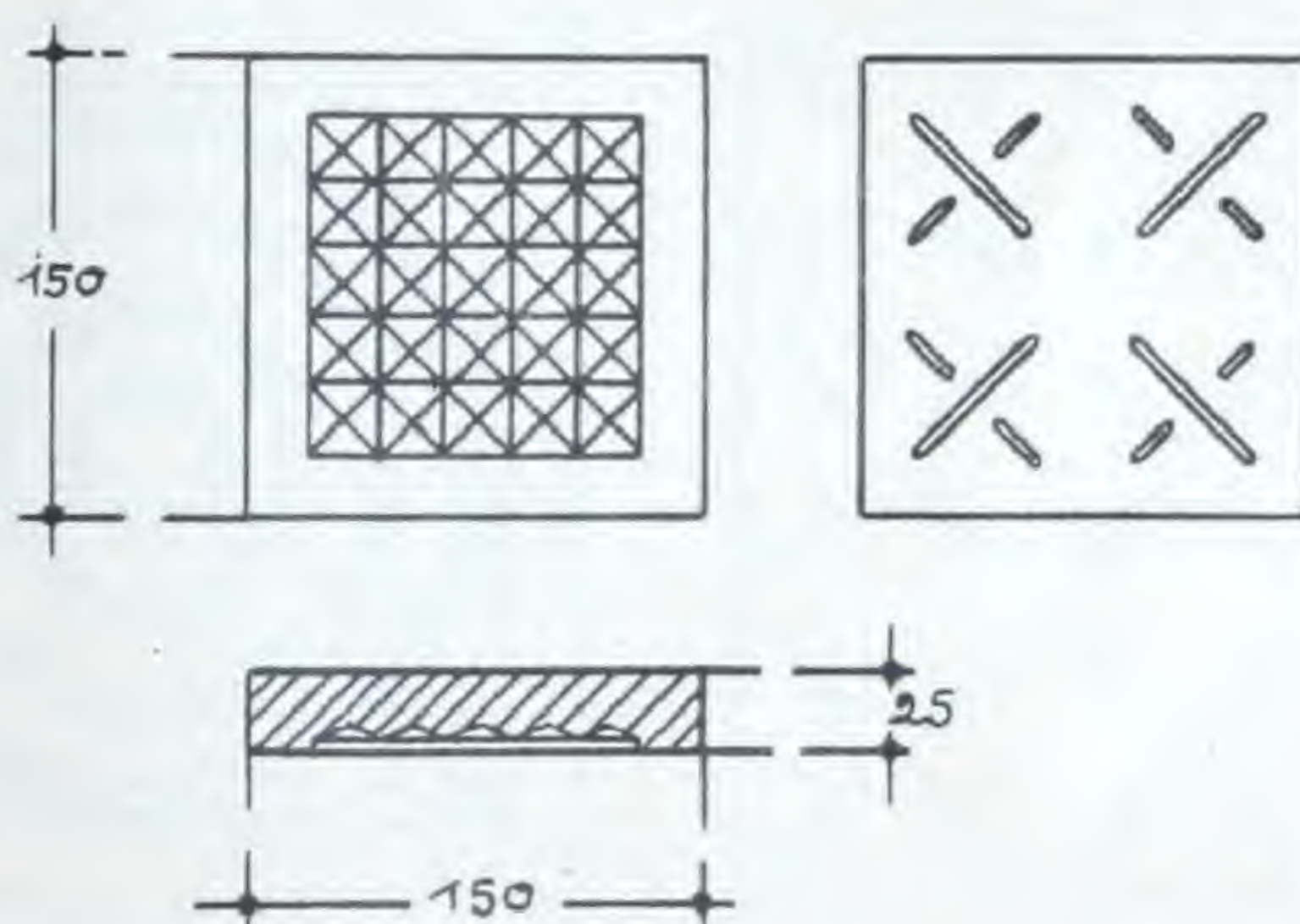


150/150/25

No. 8

1200 gr.

Diamant - diamond - diamanté - Diamante - Diamante

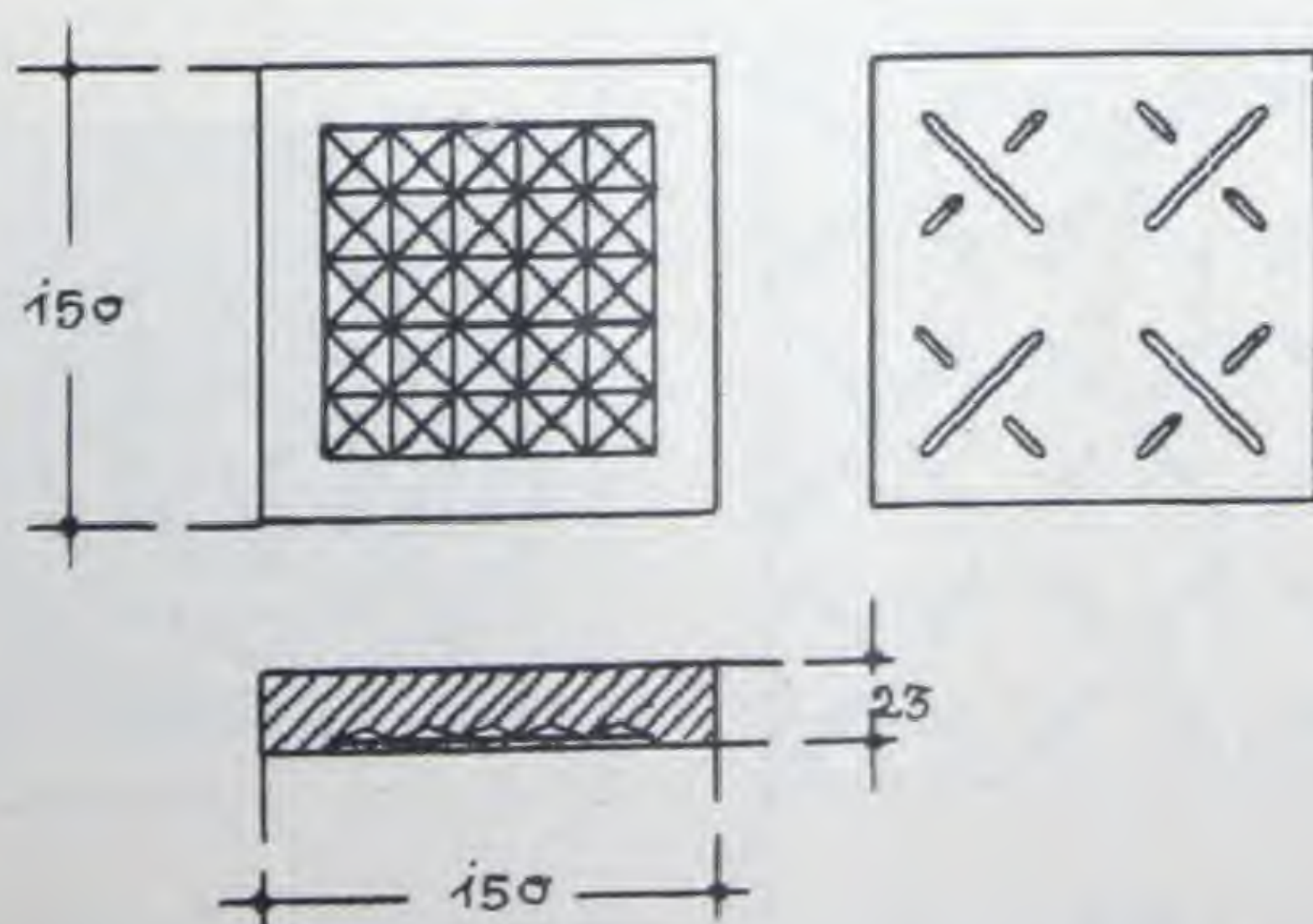


150/150/23

No. 9

1100 gr.

Diamant - diamond - diamanté - Diamante - Diamante



Stamens-Blas

Stamens-Blas

Stamens-Blas

Stamens-Blas

Stamens-Blas

Stamens-Blas



Stamens-Blas

Stamens-Blas

Stamens-Blas



Stamens-Blas

Stamens-Blas



Stamens-Blas

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

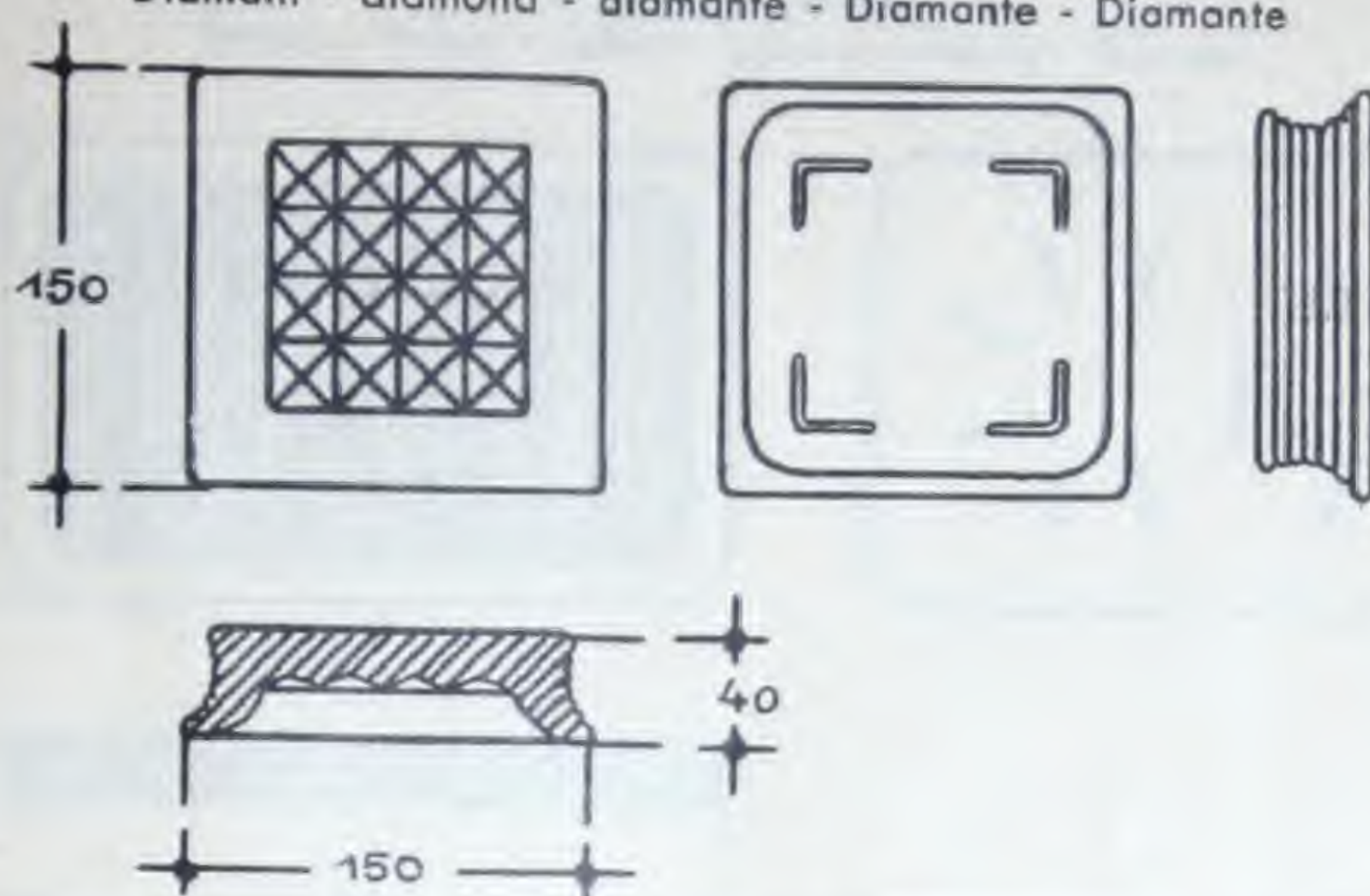
Baldosas prismáticas y Losetas

150/150/40

No. 10

1430 gr.

Diamant - diamond - diamanté - Diamante - Diamante

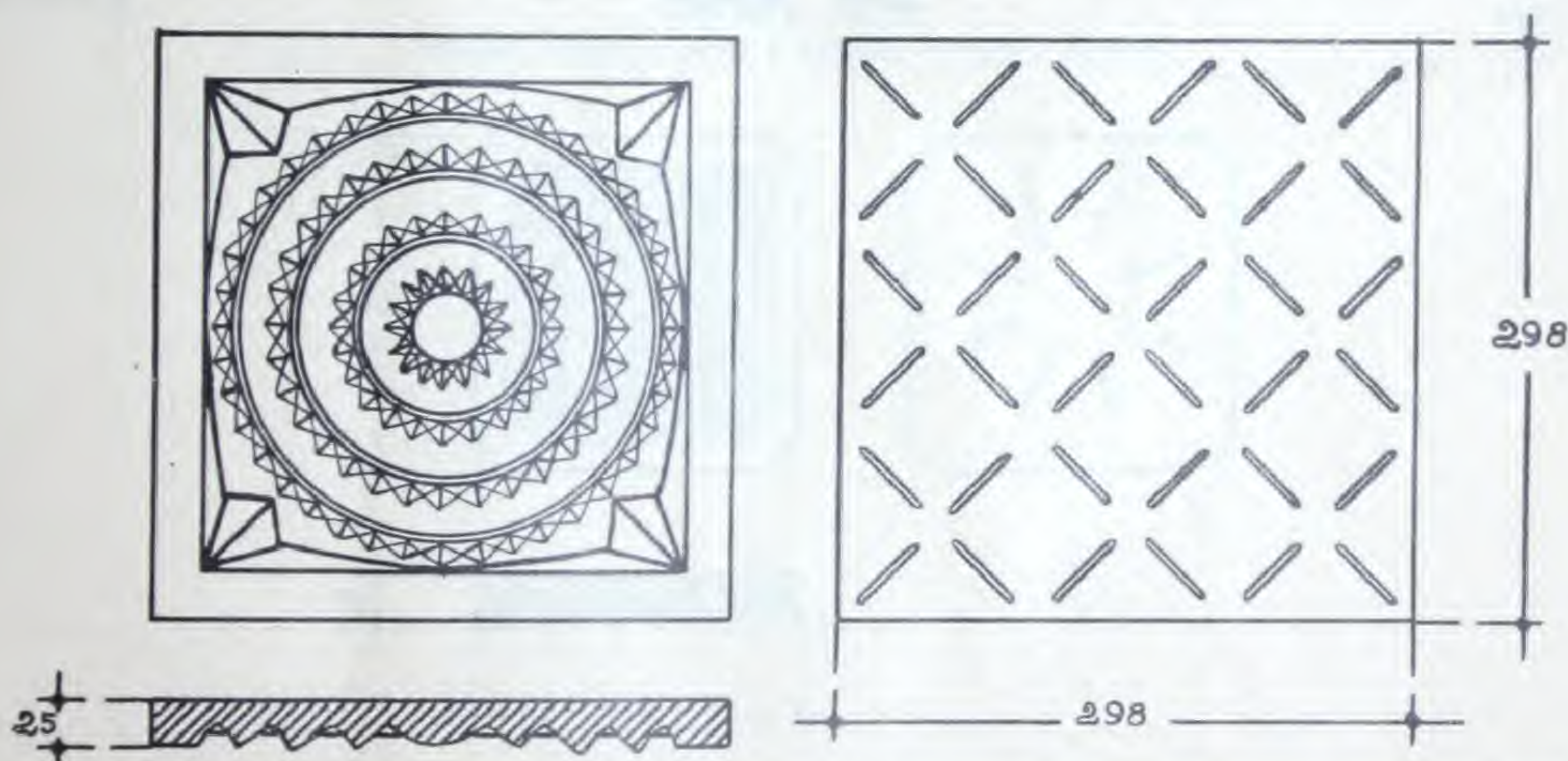


298/298/25

No. 11

4675 gr.

Diamant und Prismen - Diamond and prism - dessous à prismes - Diamante e Prismi - Diamante y Prismas

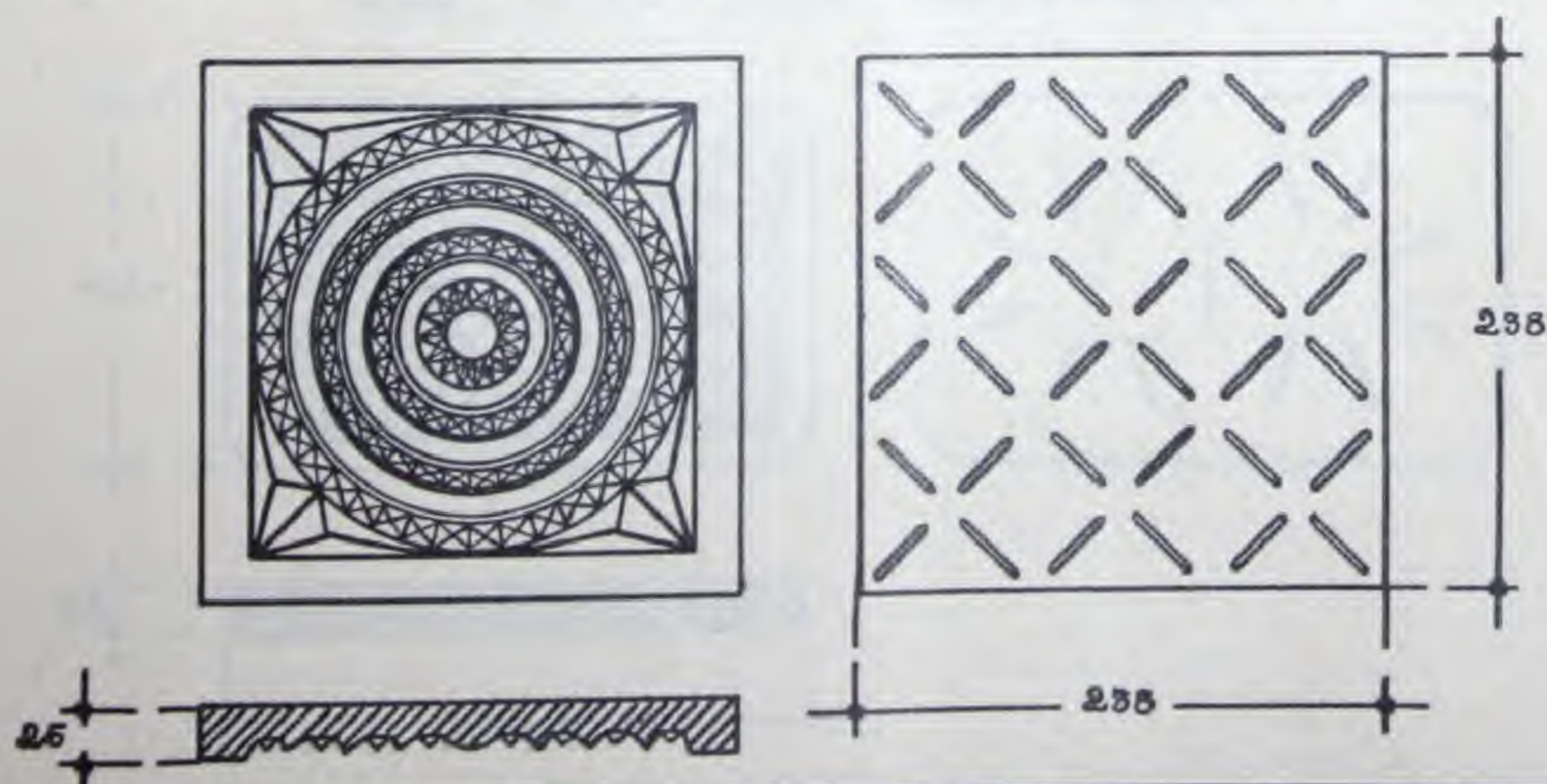


238/238/25

No. 12

2735 gr.

Diamant und Prismen - Diamond and prism - dessous à prismes - Diamante e Prismi - Diamante y Prismas



Stemens-Glas

Stemens-Glas

Vetro-Stemens

Vetro-Stemens

Vetro-Stemens

Fig. 10

Fig. 10



Fig. 11

Fig. 11



Fig. 12

Fig. 12



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

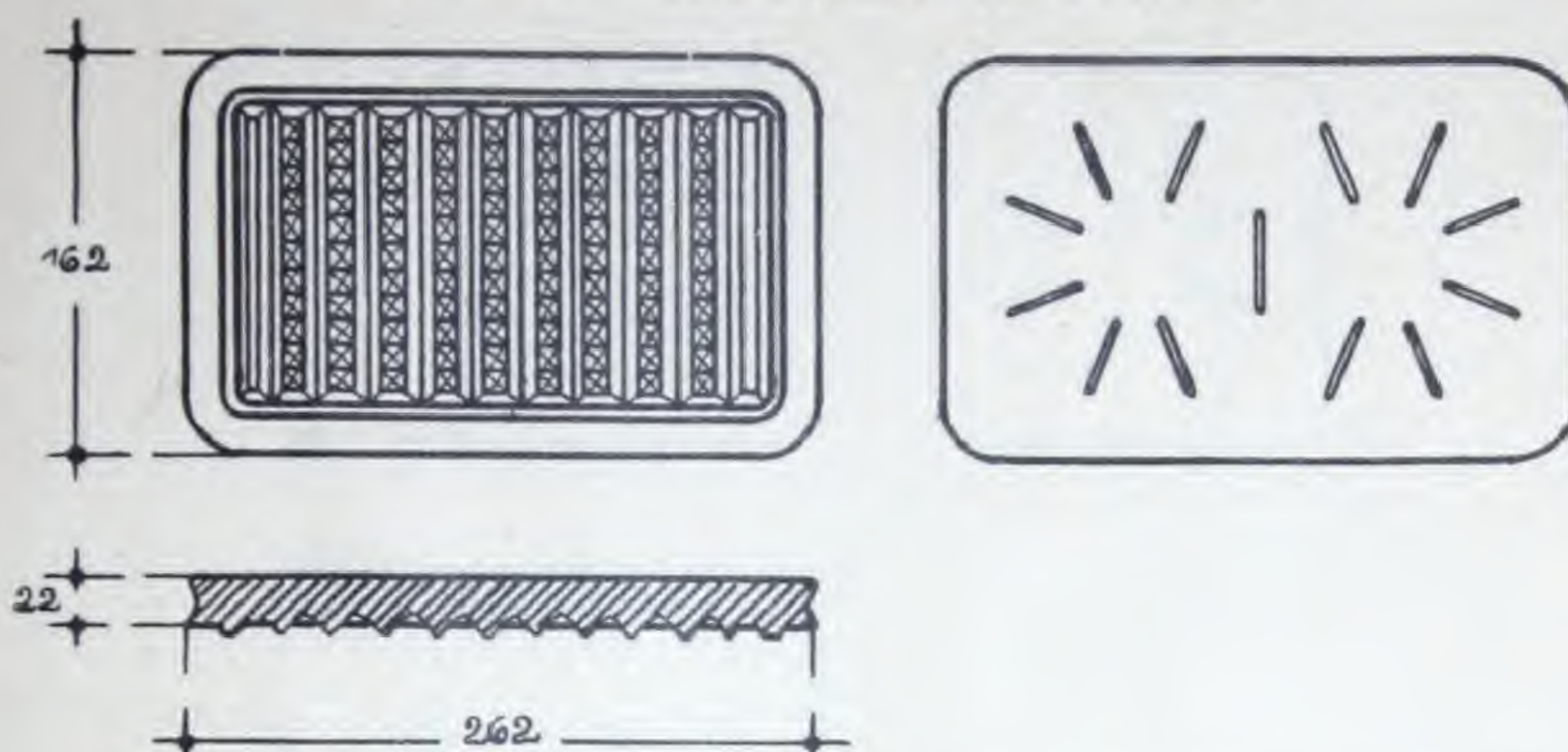
Baldosas prismáticas y Losetas

262/162/ $\frac{22}{25}$

No. 13

1930 gr.

Prisme - Prism - dalle à prisme - Prismi - Prismas

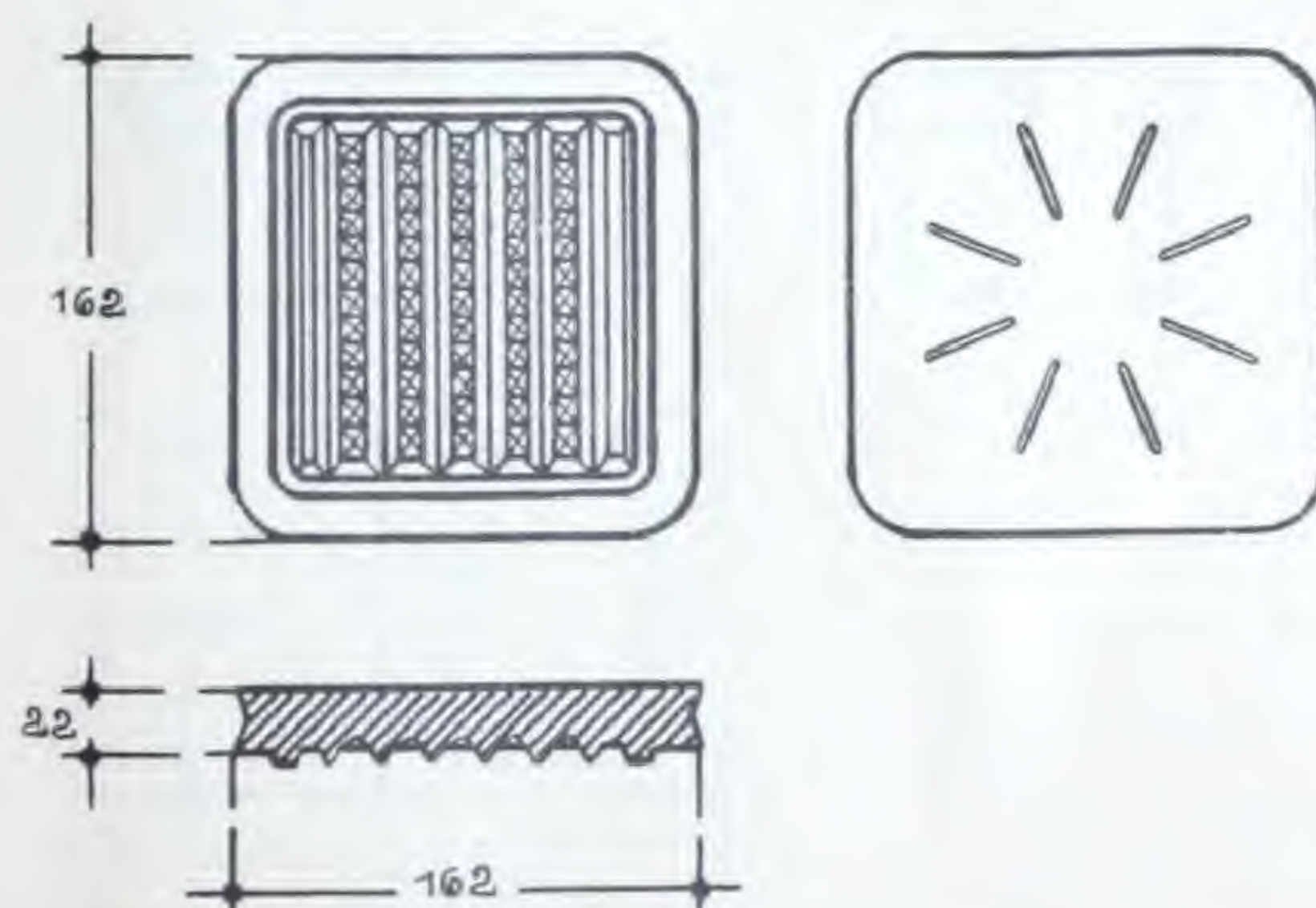


162/162/ $\frac{22}{25}$

No. 14

1210 gr.

Prisme - Prism - dalle à prisme - Prismi - Prismas



262/162/ $\frac{22}{25}$

No. 15

1710 gr.

Diamant - diamond - diamanté - Diamante - Diamante

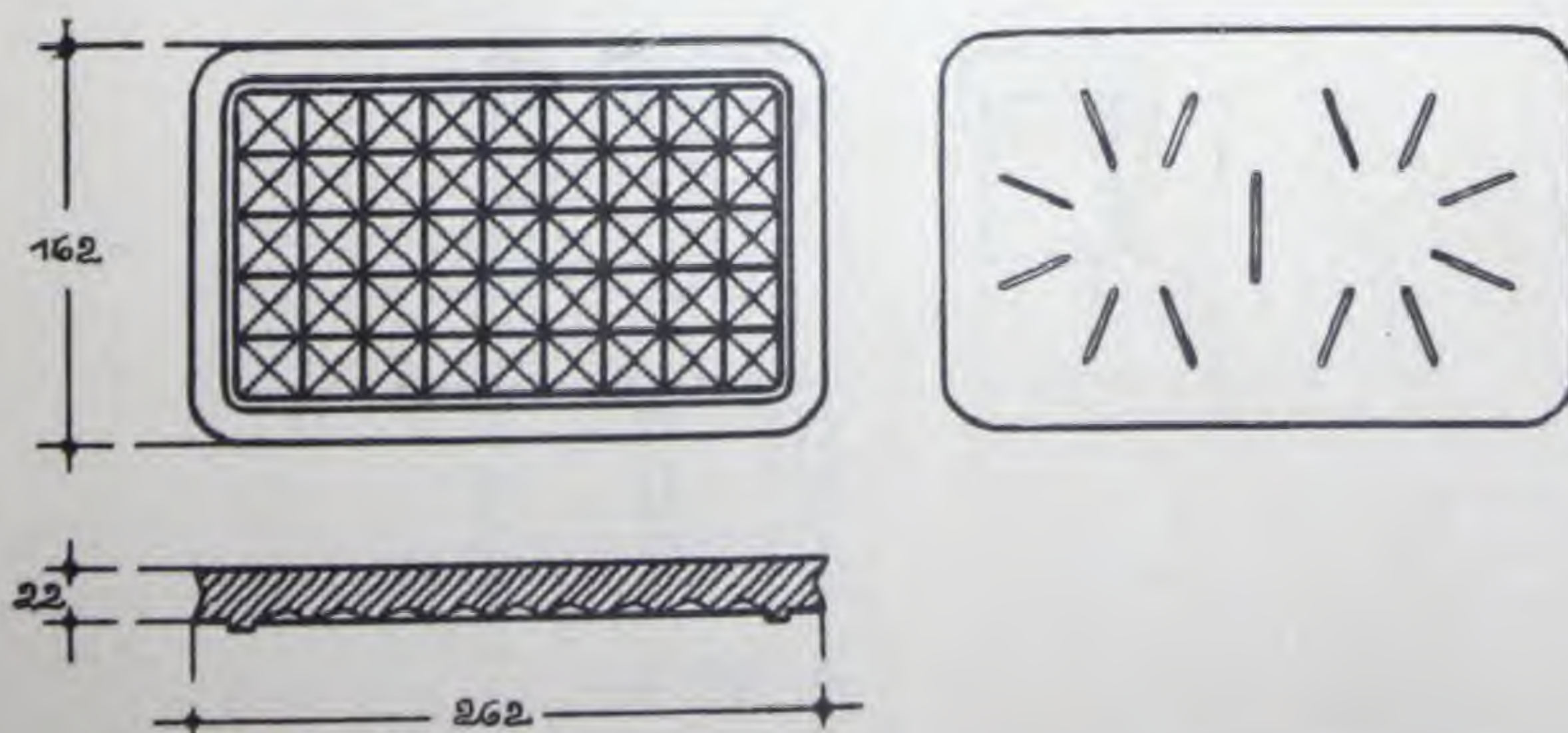


Fig. 1

Mod. 22

Fig. 2




Fig. 3

Mod. 23

Fig. 4





Fig. 5

Mod. 24

Fig. 6



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

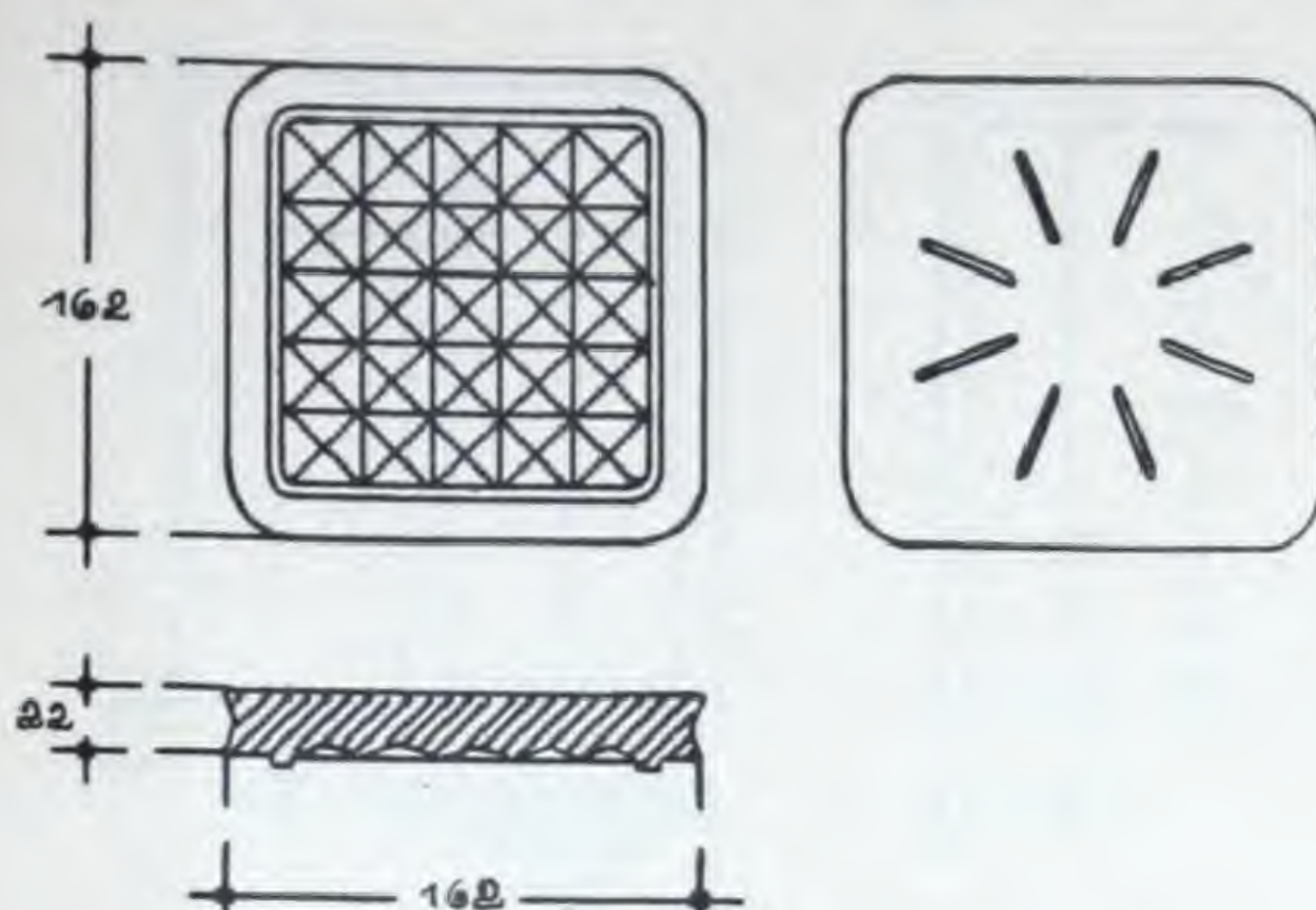
Baldosas prismáticas y Losetas

162/162/ $\frac{22}{25}$

No. 16

1170 gr.

Diamant - diamond - diamanté - Diamante - Diamante

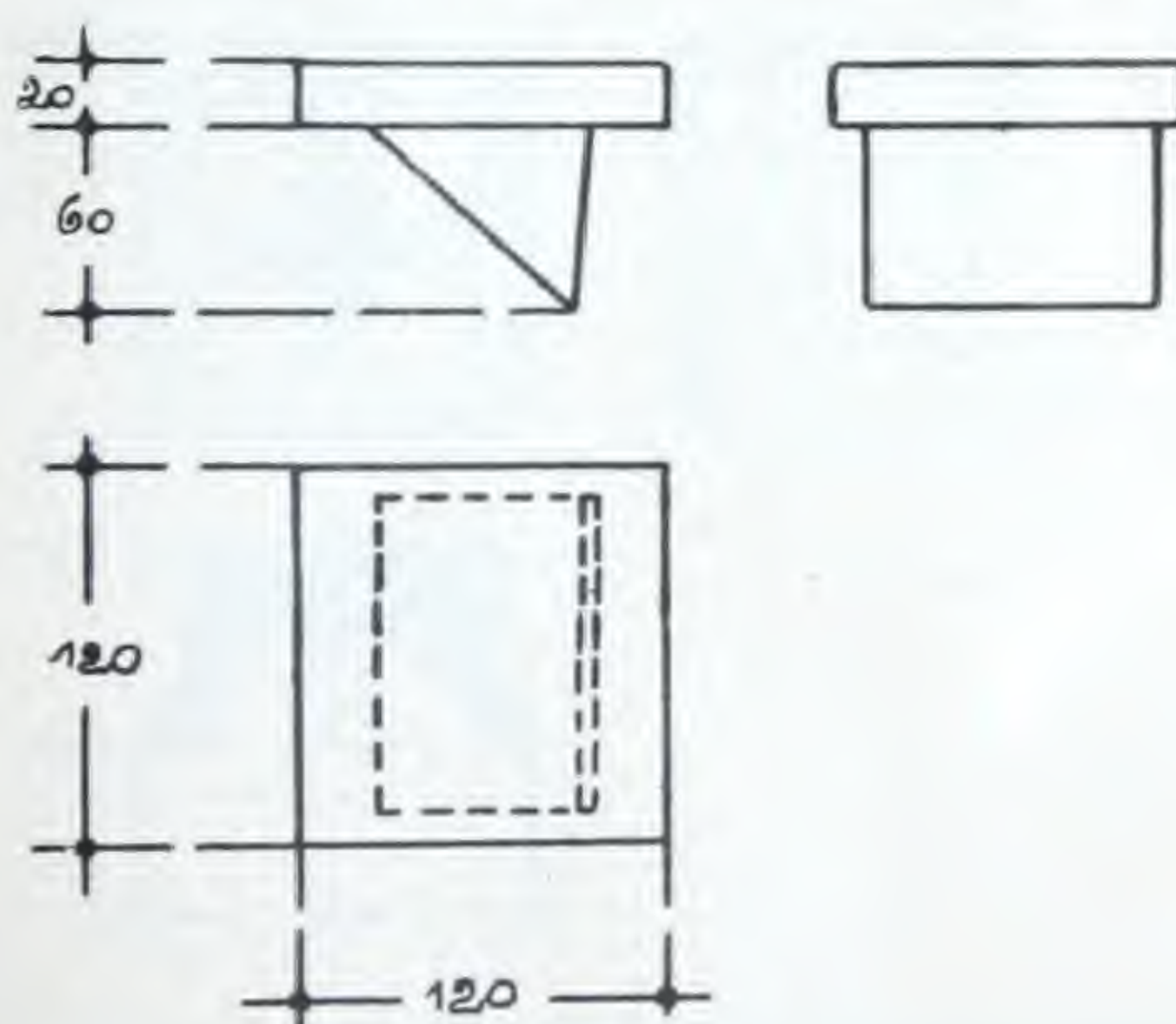


120/120/ $\frac{20}{60}$

No. 17

1310 gr.

Multiprisma - Multiprism - pavé à prisme - Multiprisma - Prismas múltiples

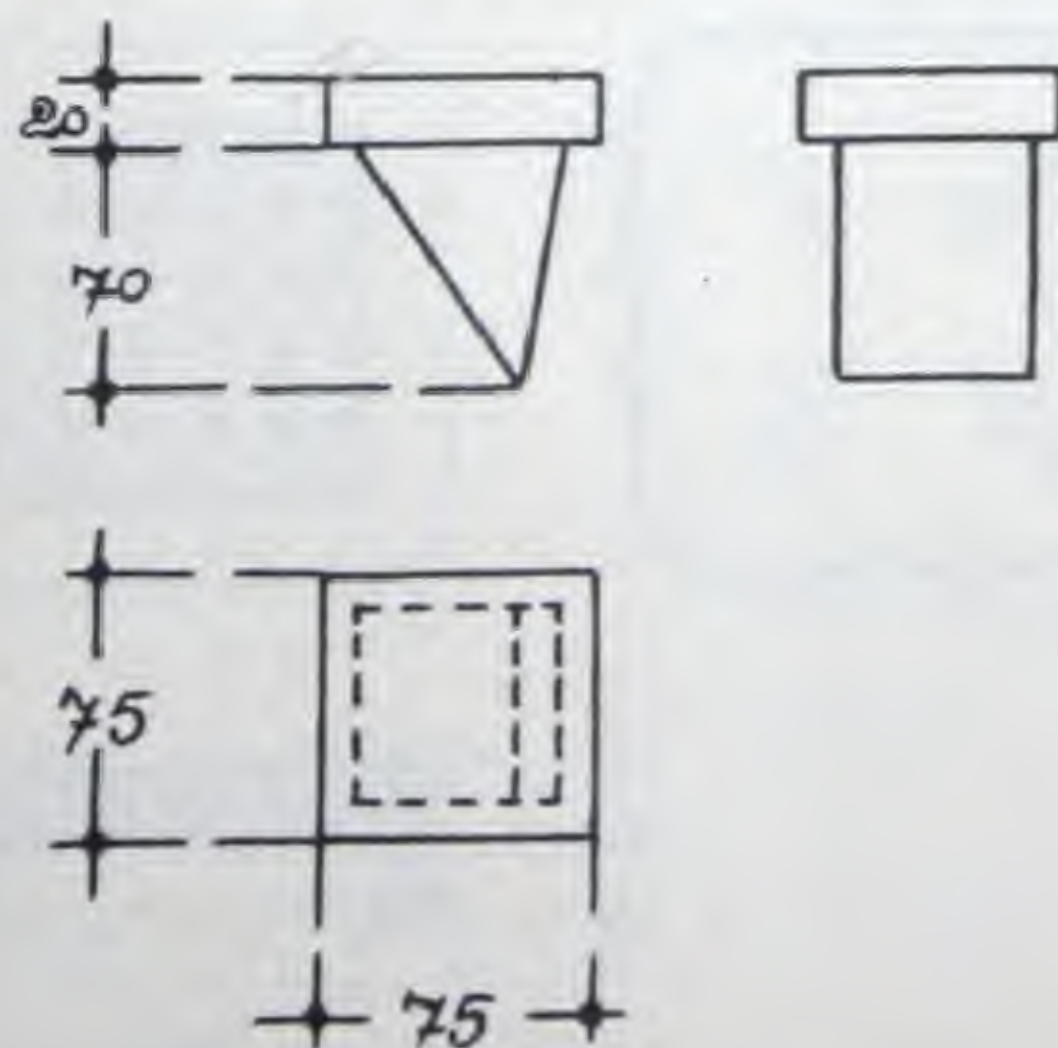


75/75/ $\frac{20}{70}$

No. 18

550 gr.

Multiprisma - Multiprism - pavé à prisme - Multiprisma - Prismas múltiples



22313-22313

22313-22313

22313-22313

22313-22313

22313-22313

22313-22313

22313-22313



22313-22313

22313-22313



22313-22313

22313-22313



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

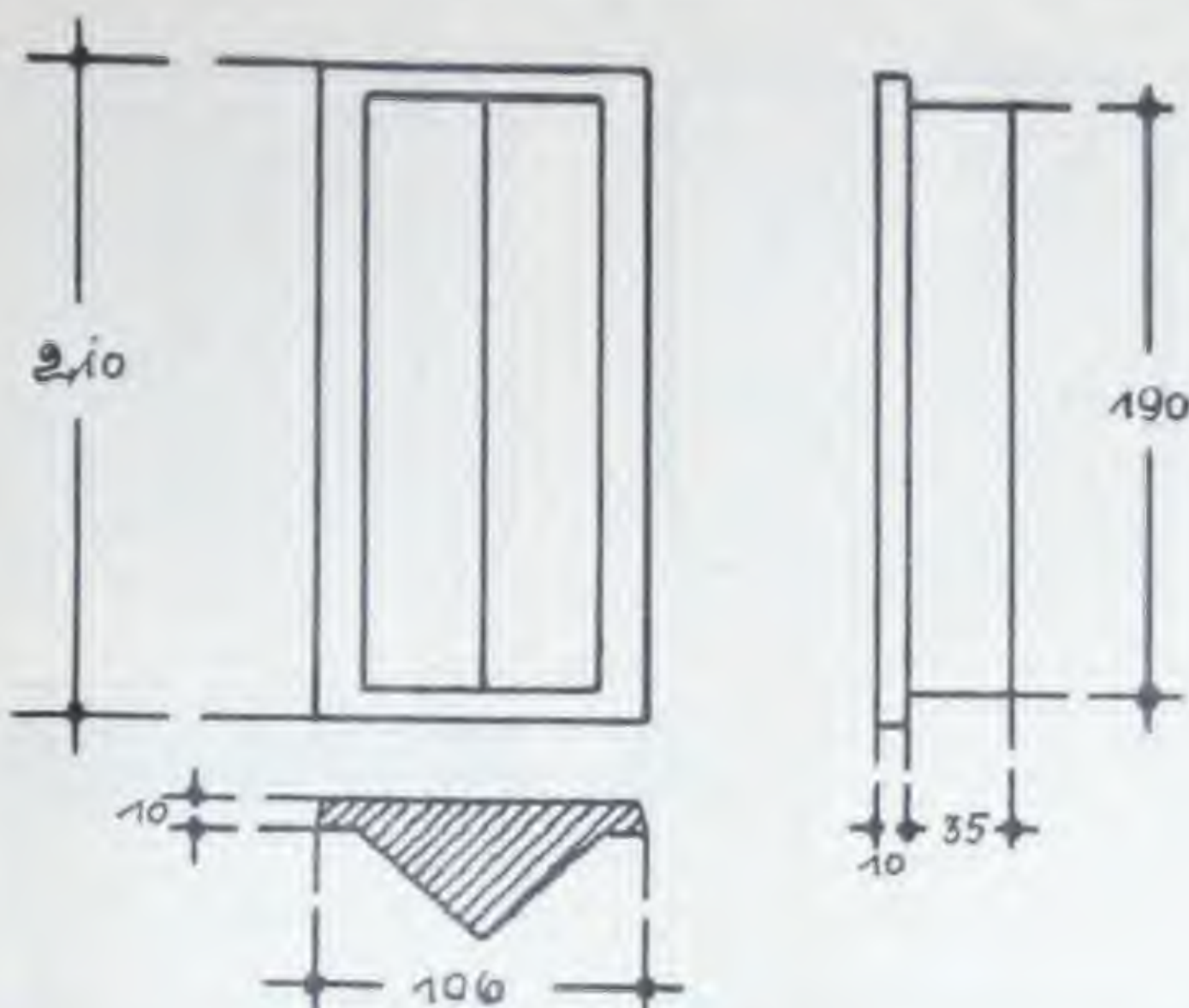
Baldosas prismáticas y Losetas

210/106/ $\frac{10}{35}$

No. 19

1080 gr.

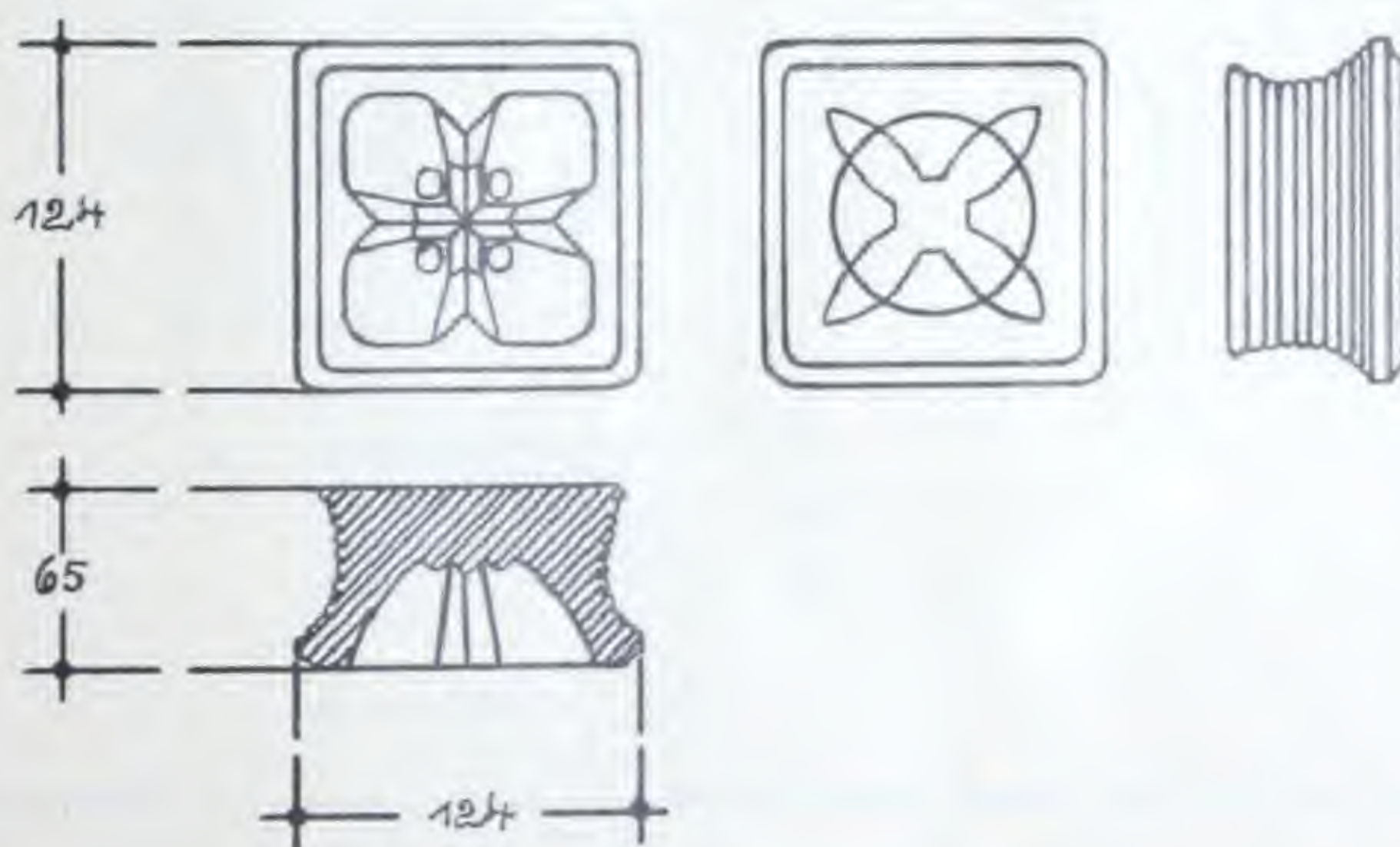
Prisme - Prism - dalle à prisme - Prismi - Prismas



124/124/65

No. 21

1440 gr.

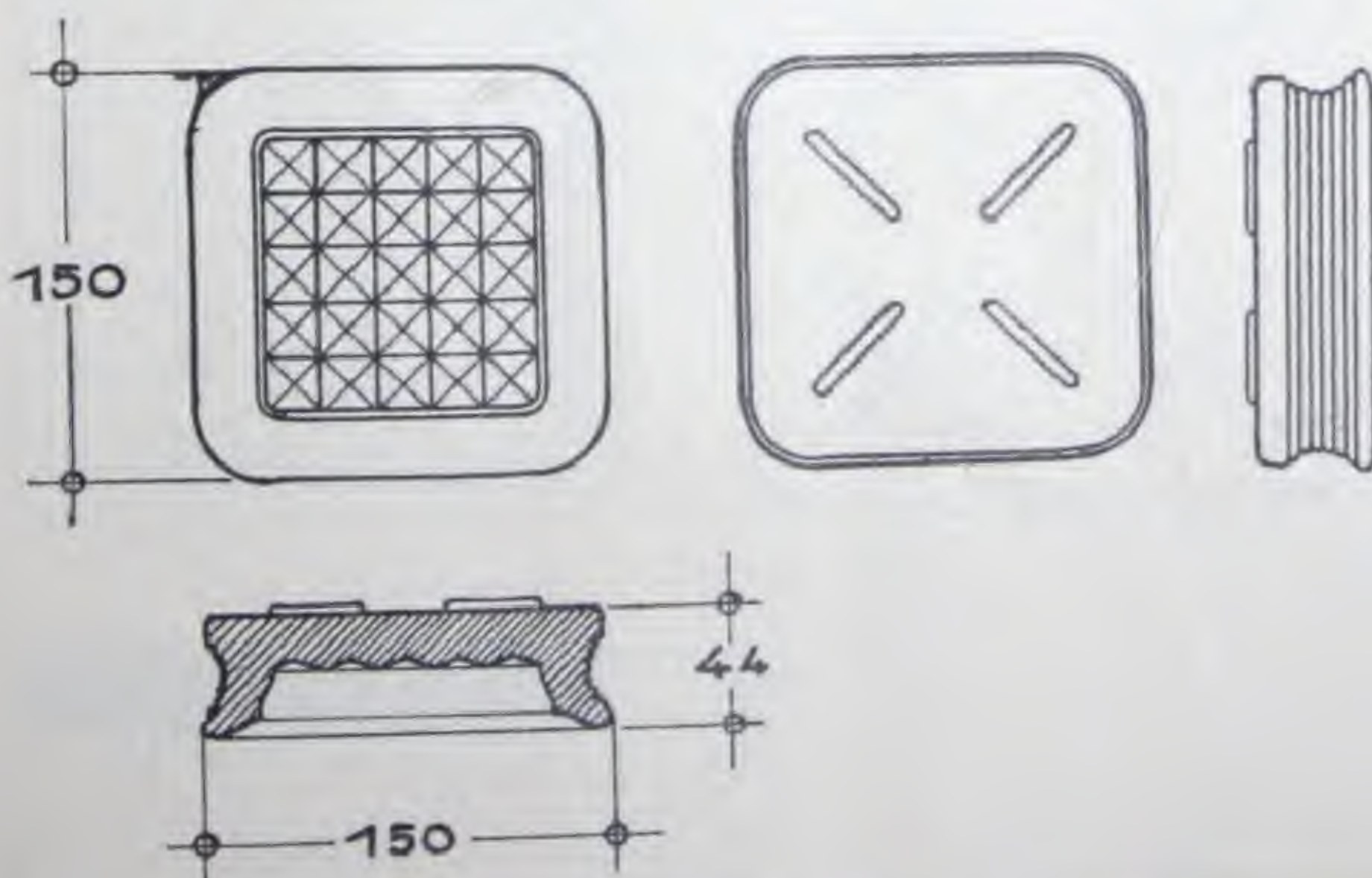


150/150/44

No. 21

1450 gr.

Diamant - diamond - diamanté - Diamante - Diamante



3000-0000 3000-0000

3000-0000 3000-0000 3000-0000



Ver
Doller

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

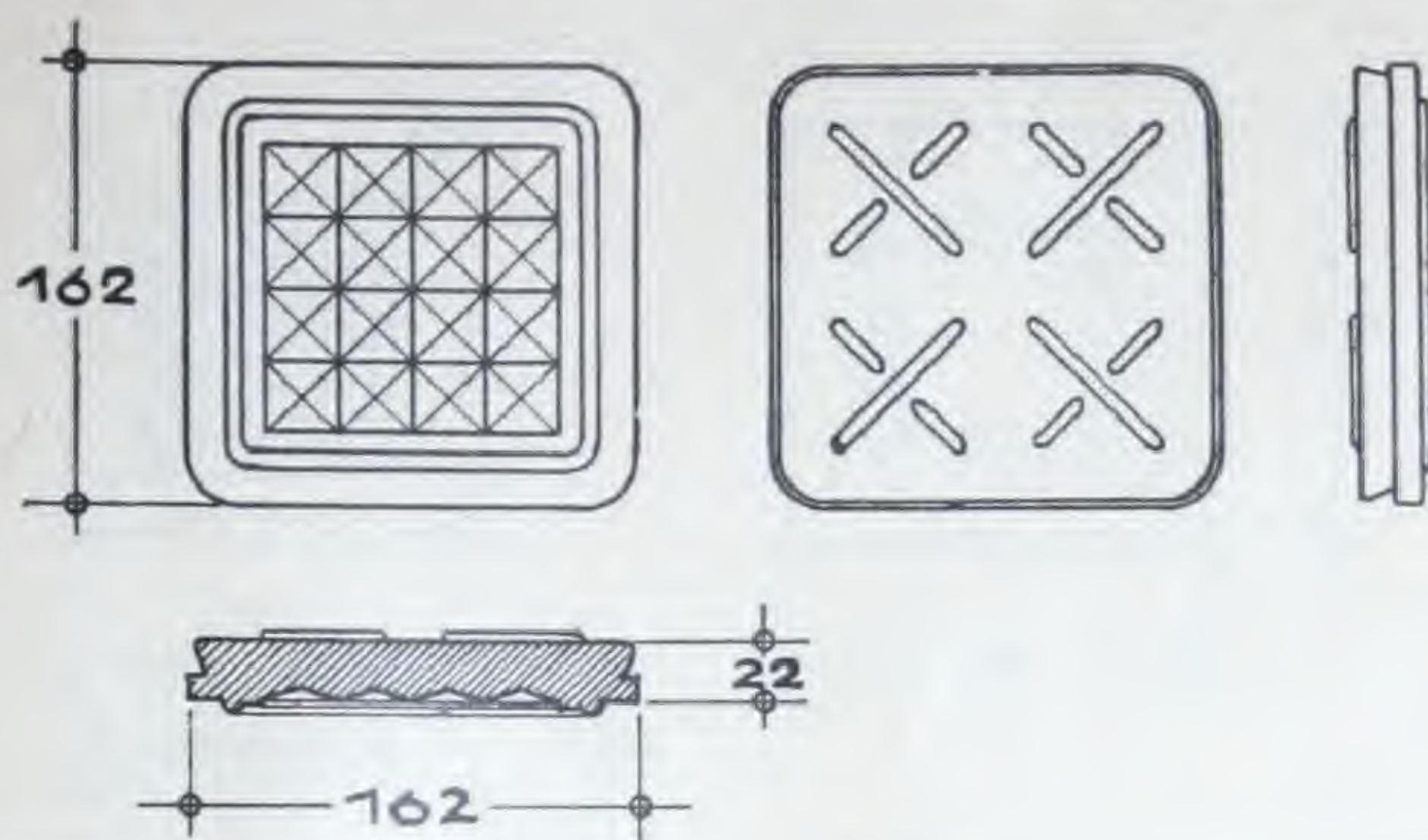
Baldosas prismáticas y Losetas

162/162/22

No. 22

1360 gr.

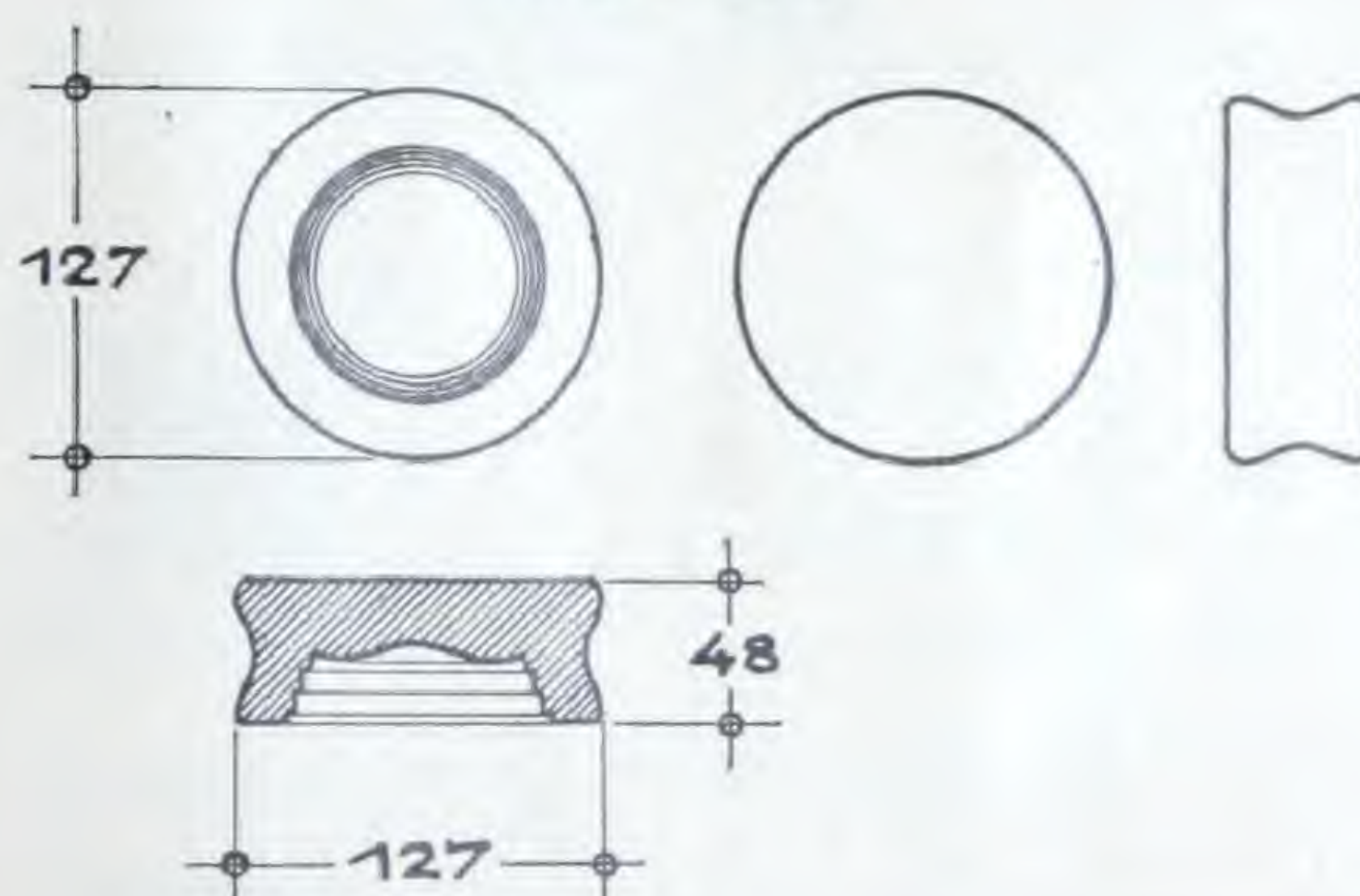
Diamant - diamond - diamanté - Diamante - Diamante



127 Ø/48

No. 23

1060 gr.

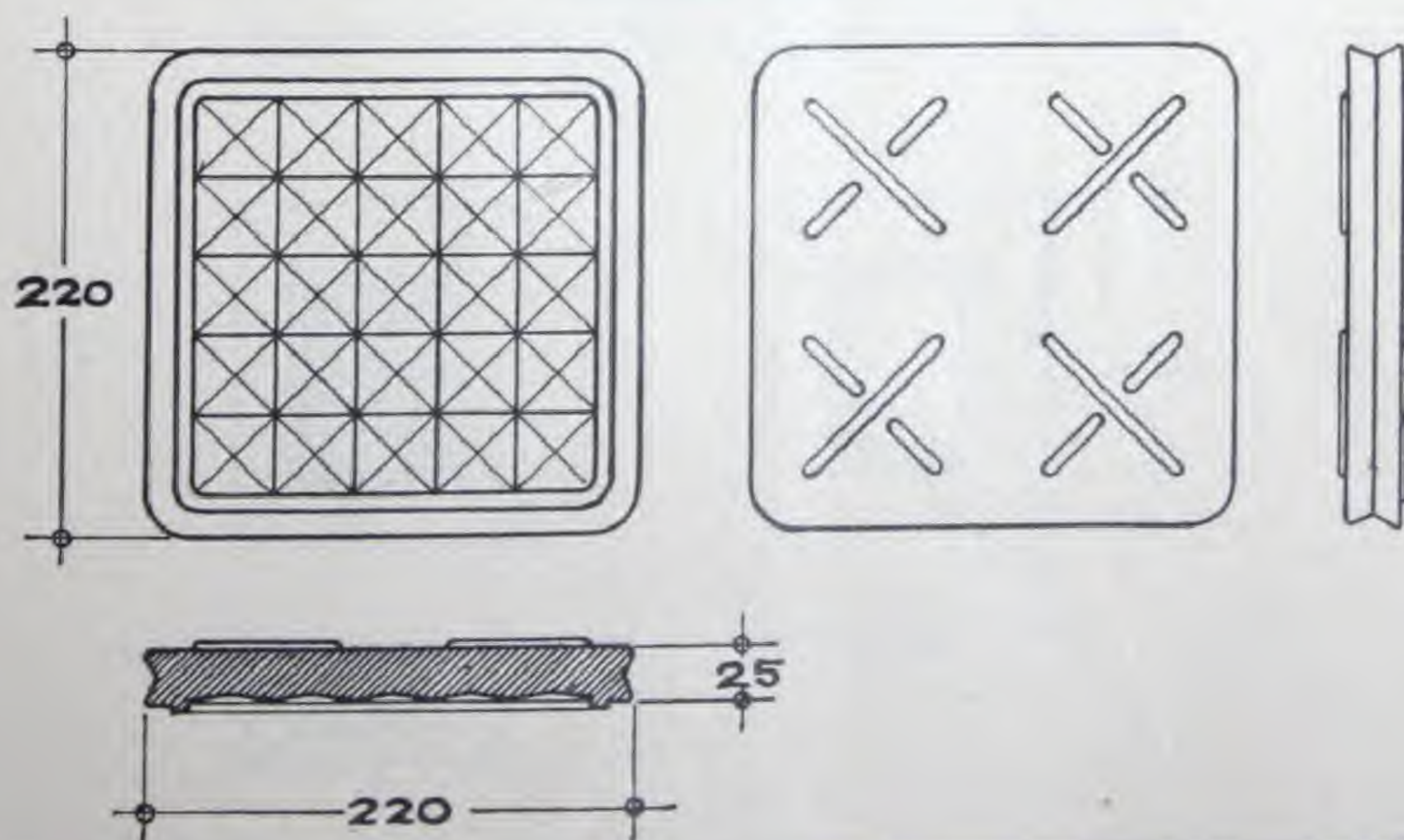


220/220/25

No. 24

2670 gr.

Diamant - diamond - diamanté - Diamante - Diamante



2012-2013 2nd Grade

2012-2013 2nd Grade

2012-2013 2nd Grade	
2012-2013 2nd Grade	
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50
51	52
53	54
55	56
57	58
59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80
81	82
83	84
85	86
87	88
89	90
91	92
93	94
95	96
97	98
99	100

Ver
Dolles e

1

12

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

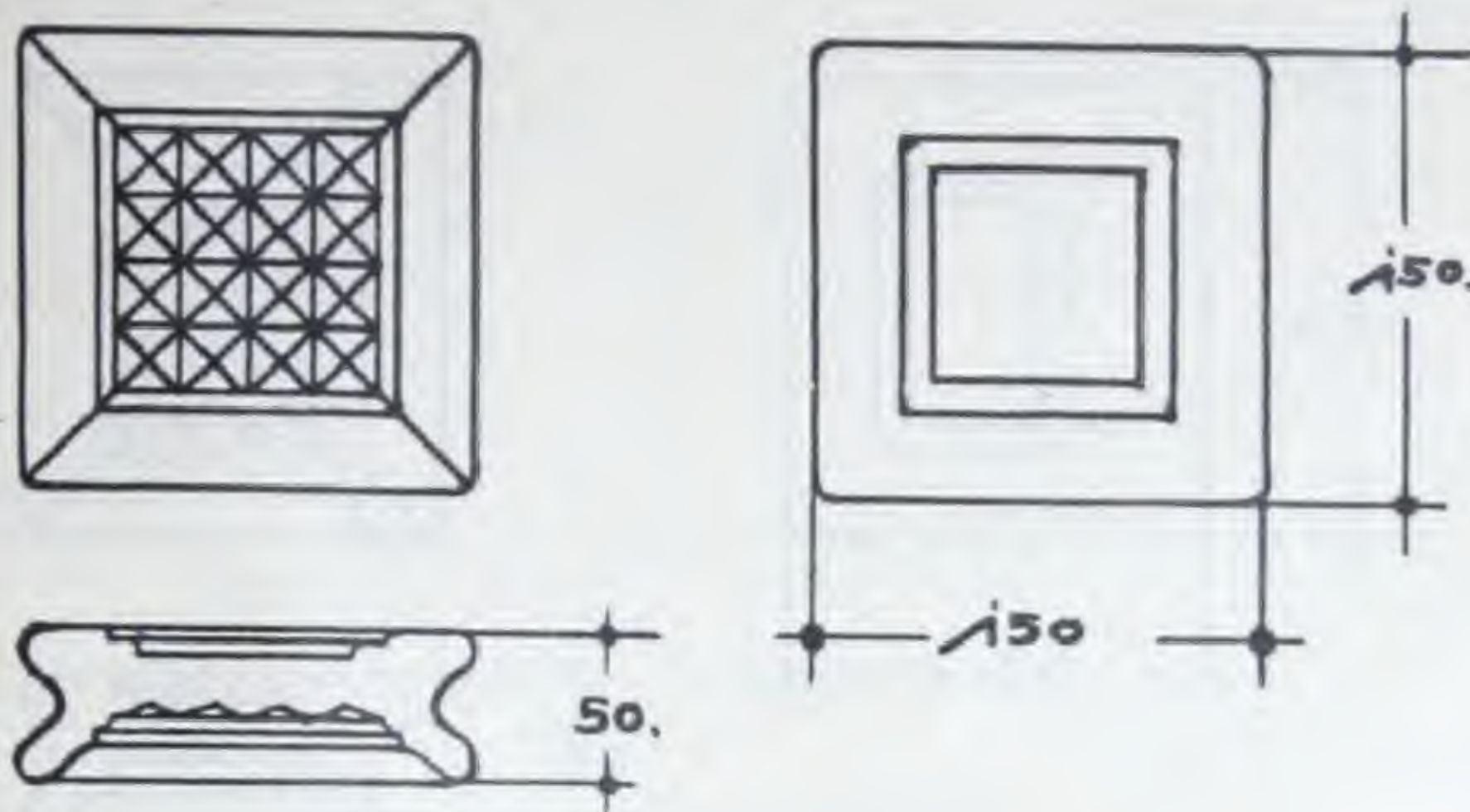
Baldosas prismáticas y Losetas

150/150/50

No. 25

1550 gr.

Diamant - diamond - diamanté - Diamante - Diamante

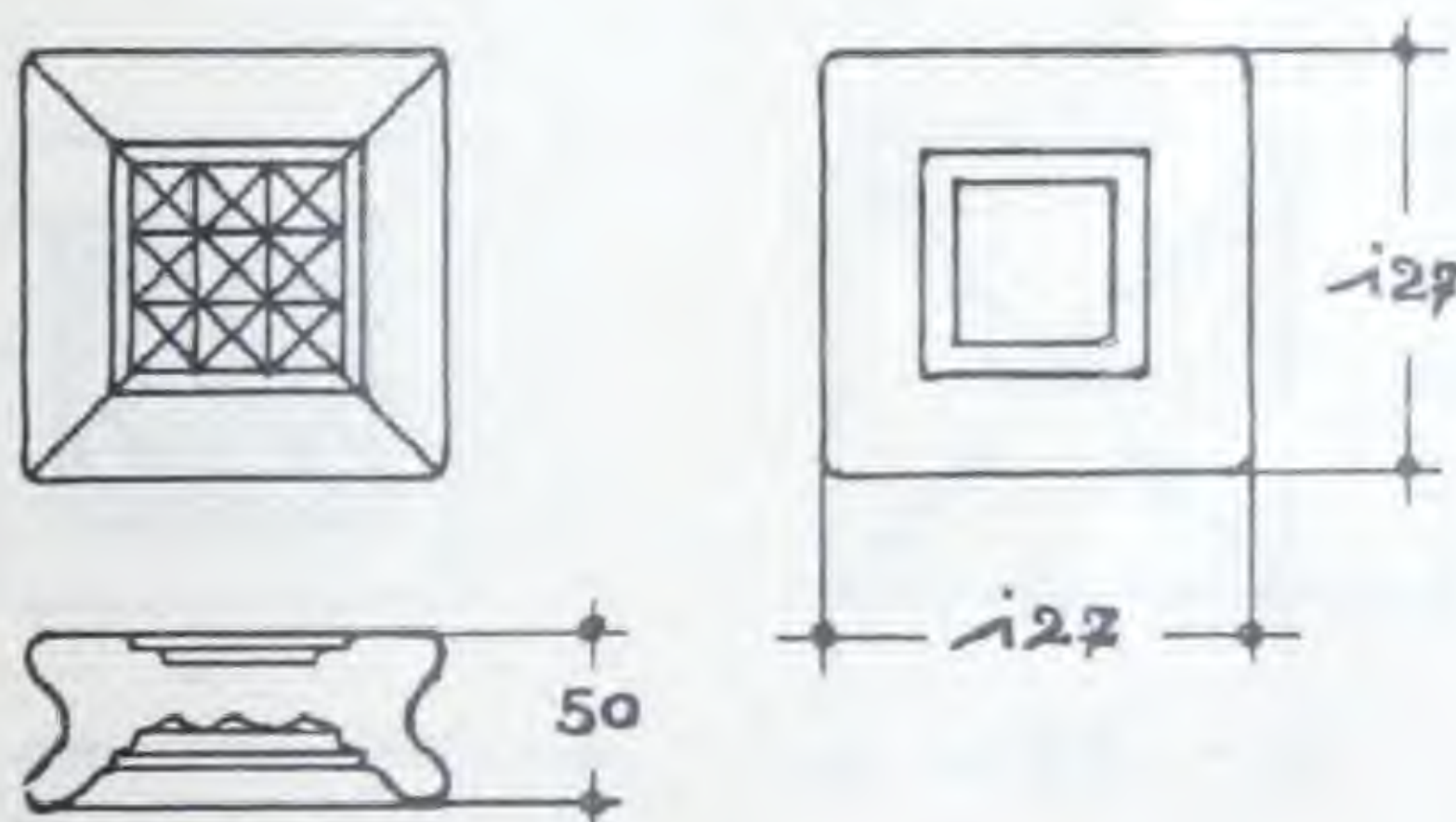


127/127/50

No. 26

1070 gr.

Diamant - diamond - diamanté - Diamante - Diamante

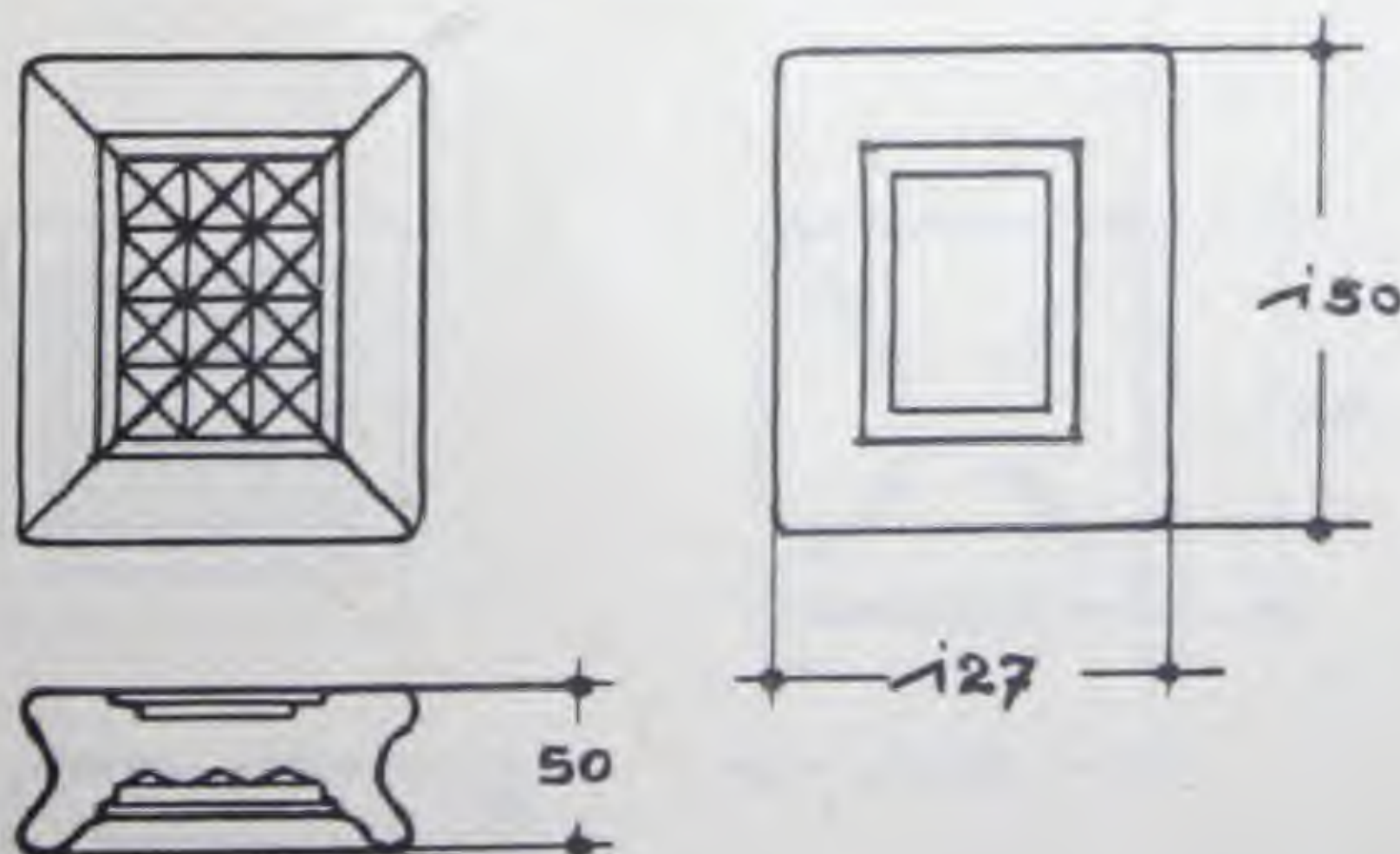


150/127/50

No. 27

1270 gr.

Diamant - diamond - diamanté - Diamante - Diamante



Siemens-Glas

Siemens-Glas

Vierlo-Siemens

Vierlo-Siemens

Vierlo-Siemens

No. 22

1904



No. 23

1904



No. 24

1904



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

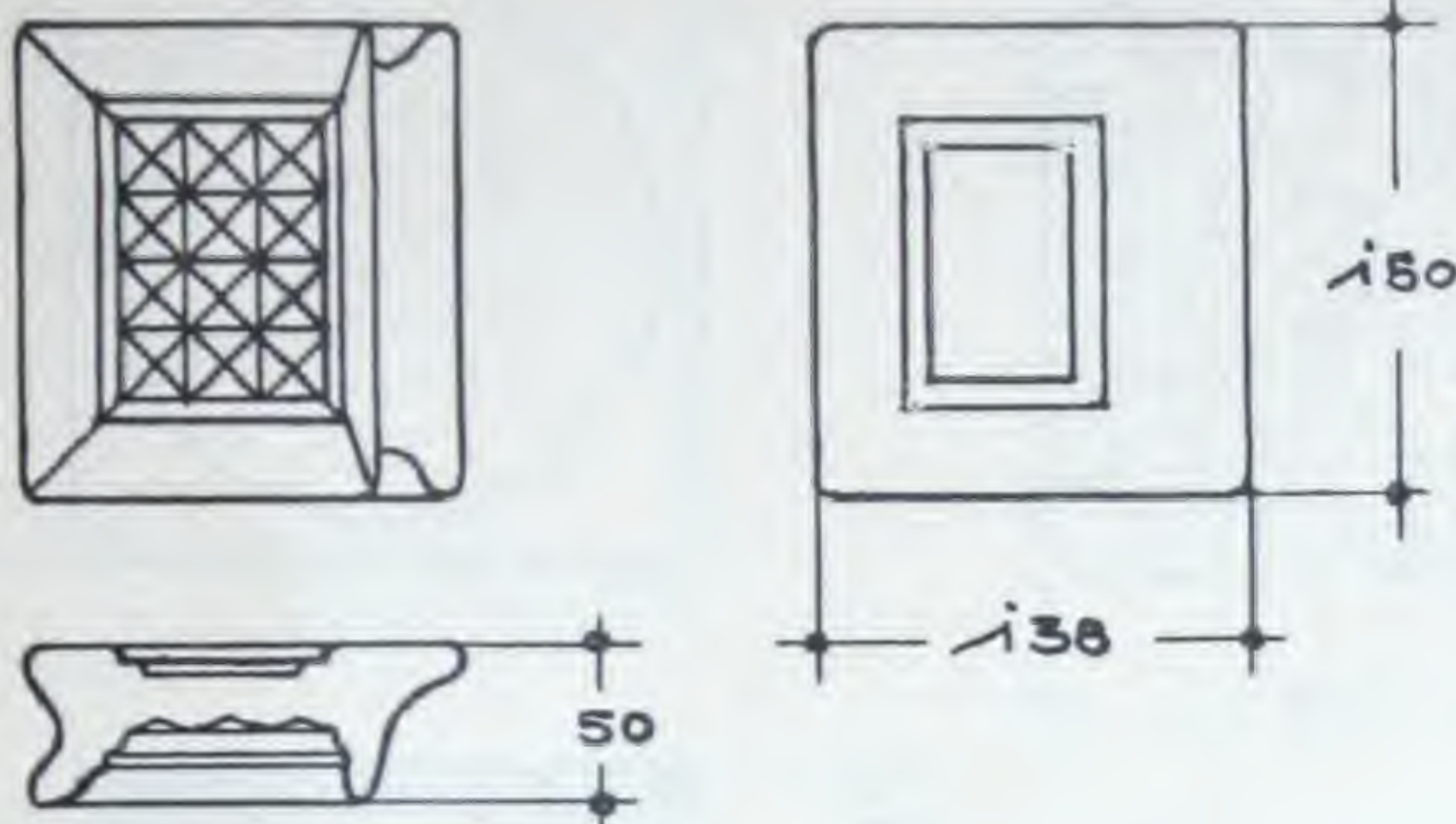
Baldosas prismáticas y Losetas

150/138/50

No. 28

1290 gr.

Diamant - diamond - diamanté - Diamante - Diamante

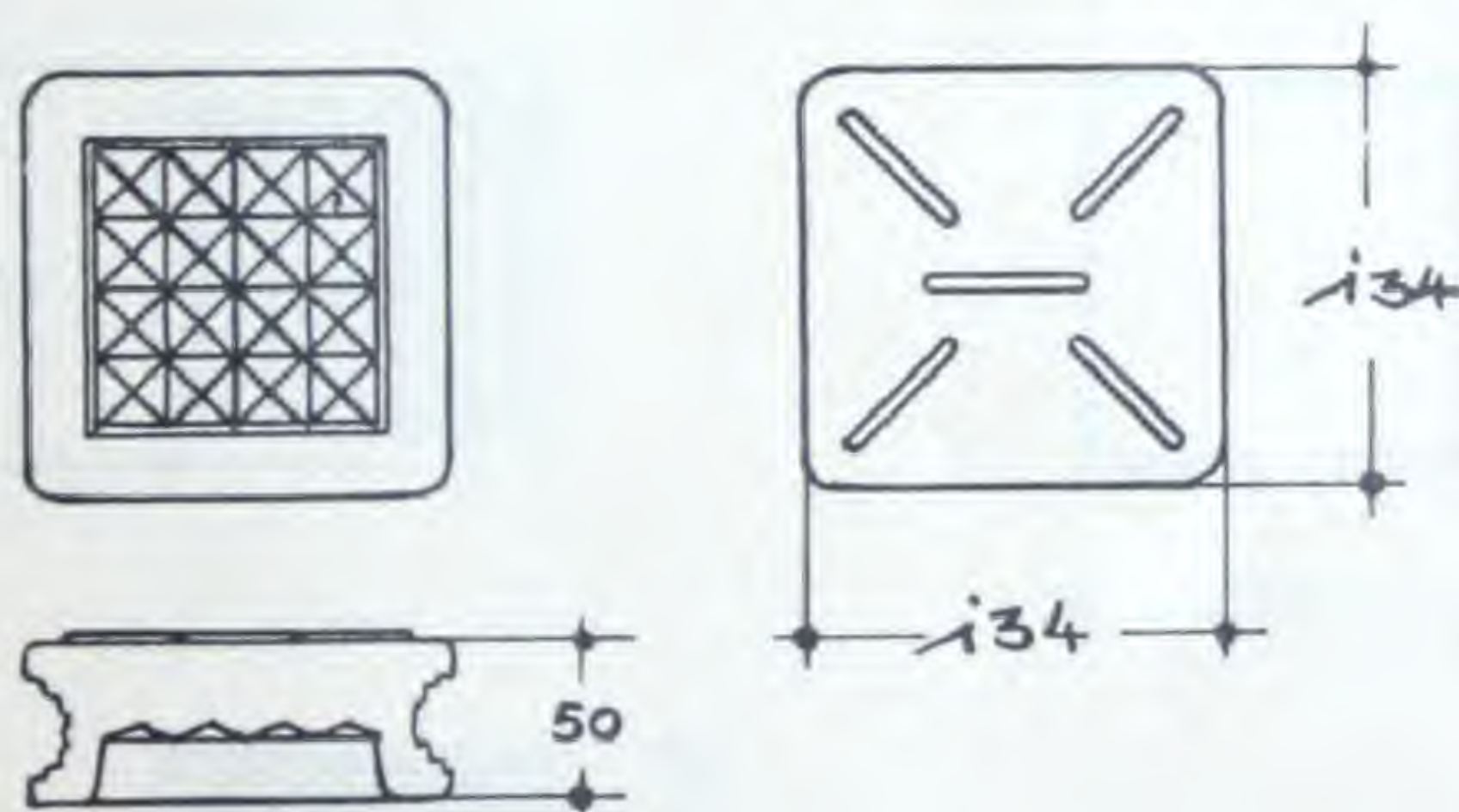


134/134/50

No. 29

1440 gr.

Diamant - diamond - diamanté - Diamante - Diamante

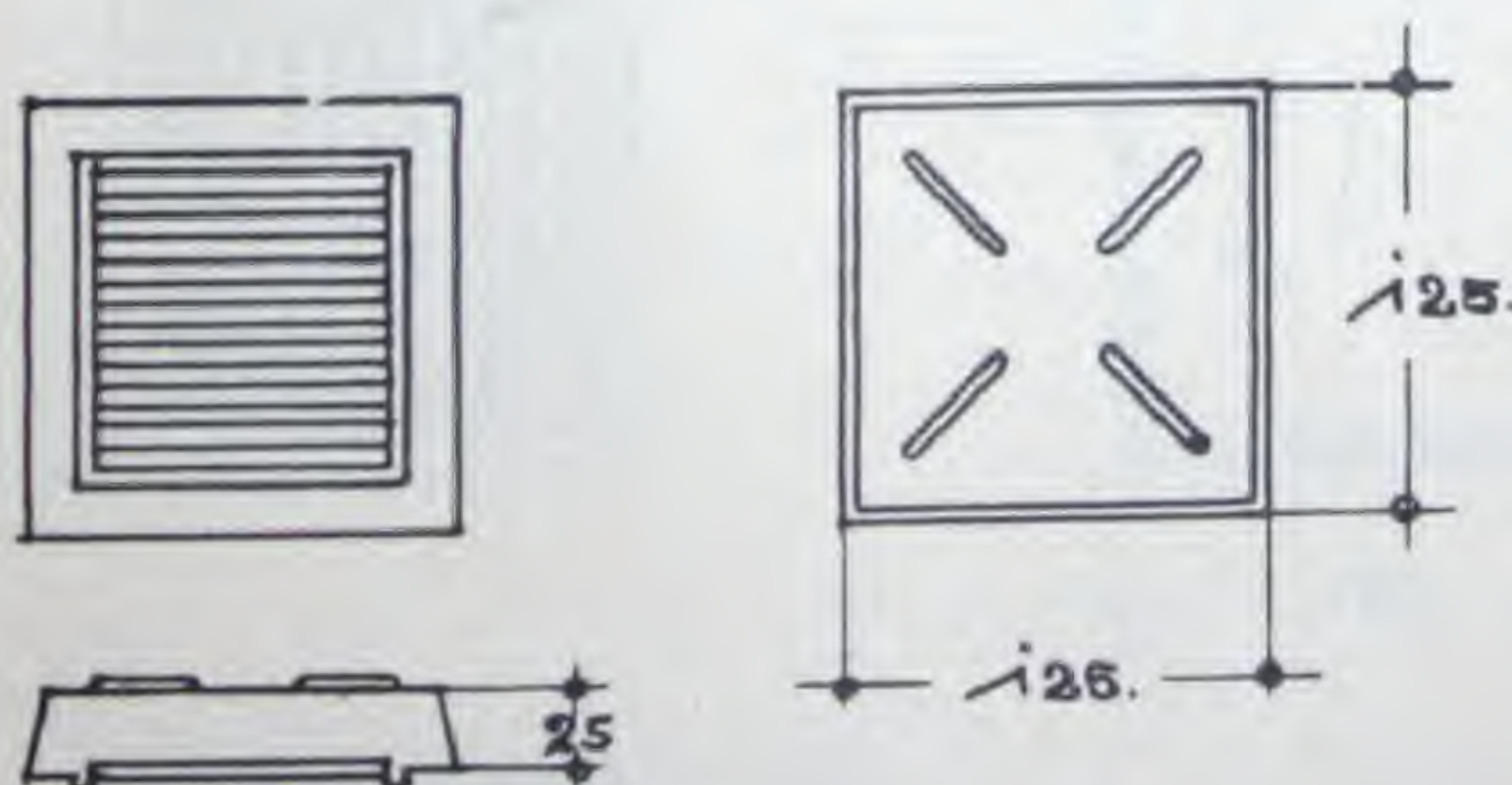


125/125/25

No. 30

990 gr.

Prisme - Prism - prismatique - Prismi - Prismas



25013-270012

2512-200012

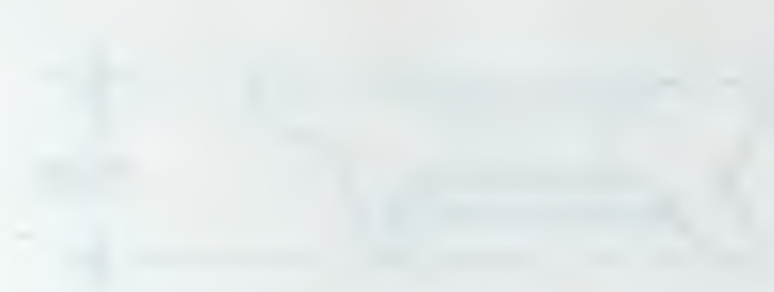
250013-031014

250012 0101

250012 0101

02.01

02.01



02.01

02.01



02.01

02.01



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

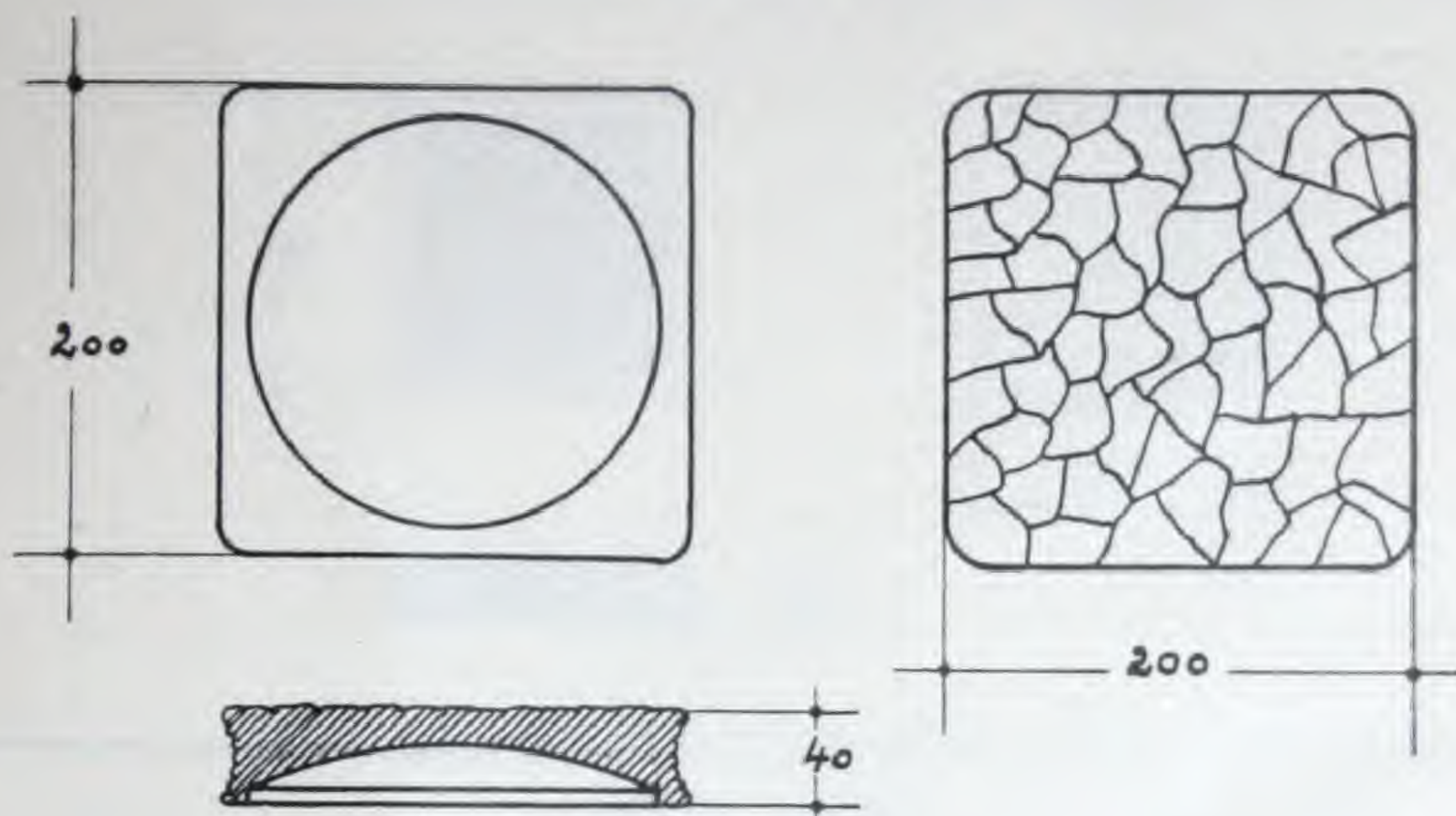
Vidrio-Siemens

Baldosas prismáticas y Losetas

200/200/40

No. 31

2580 gr.

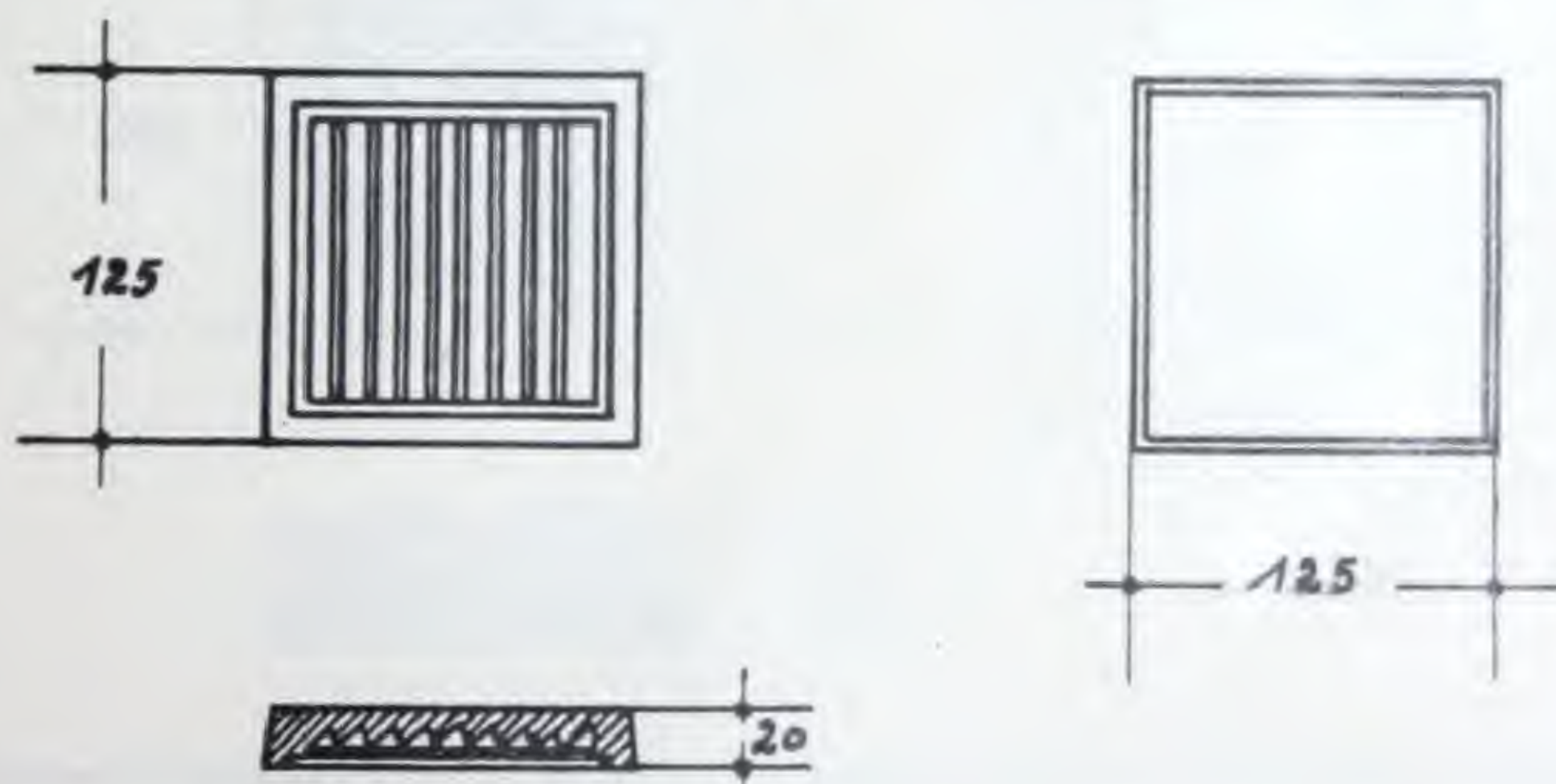


125/125/20

No. 32a

580 gr.

Prisme - Prism - dalle à prisme - Prismi - Prismas

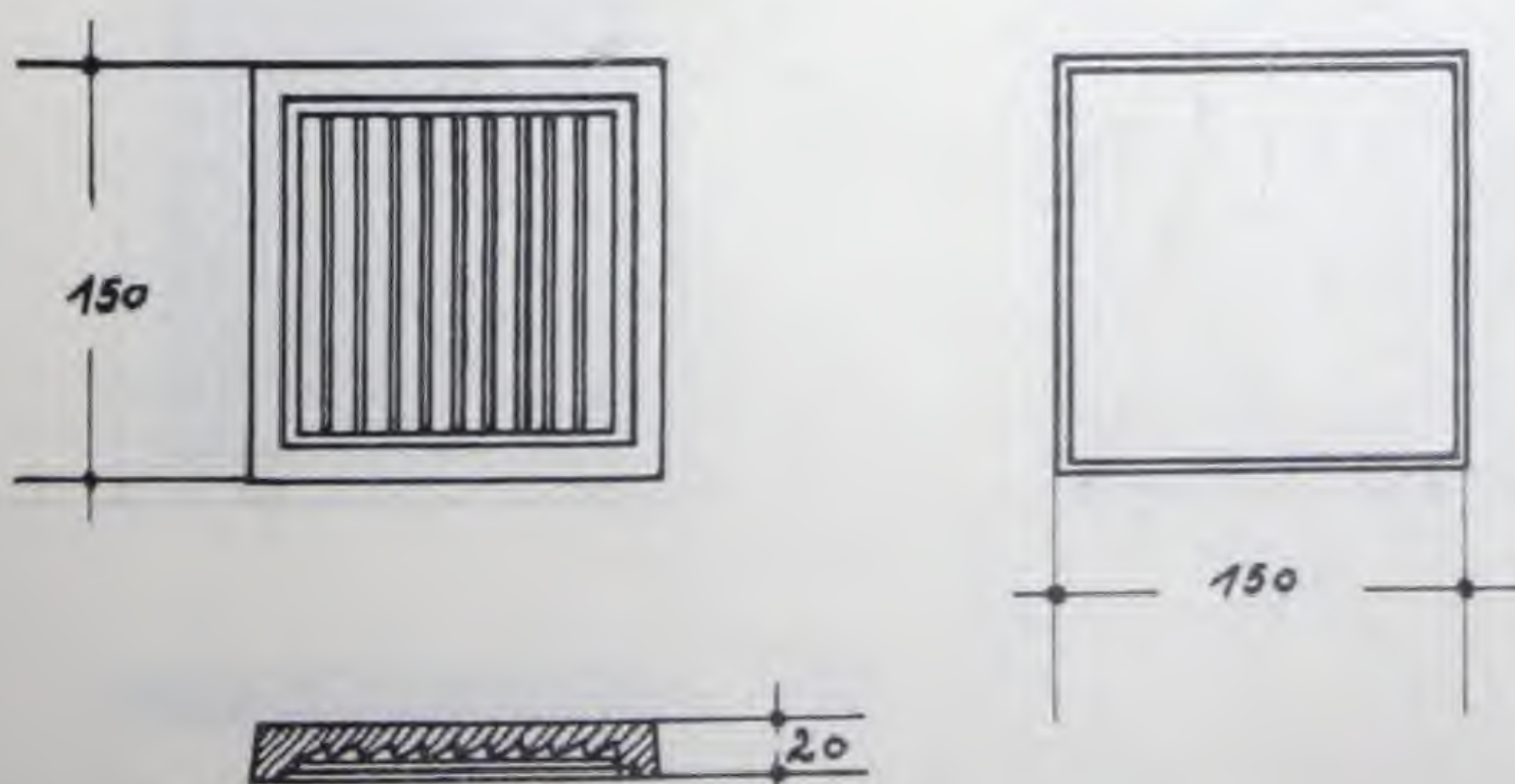


150/150/20

No. 33a

900 gr.

Prisme - Prism - dalle à prisme - Prismi - Prismas



22612-2100012

22612-2100012

22612-2100012

22612-2100012

22612-2100012

Fig. 1

Mo. 31

Fig. 1



Fig. 1

Fig. 1



Fig. 2

Mo. 32

Fig. 2



Fig. 2

Fig. 2



Fig. 3

Mo. 33

Fig. 3



Fig. 3

Fig. 3



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

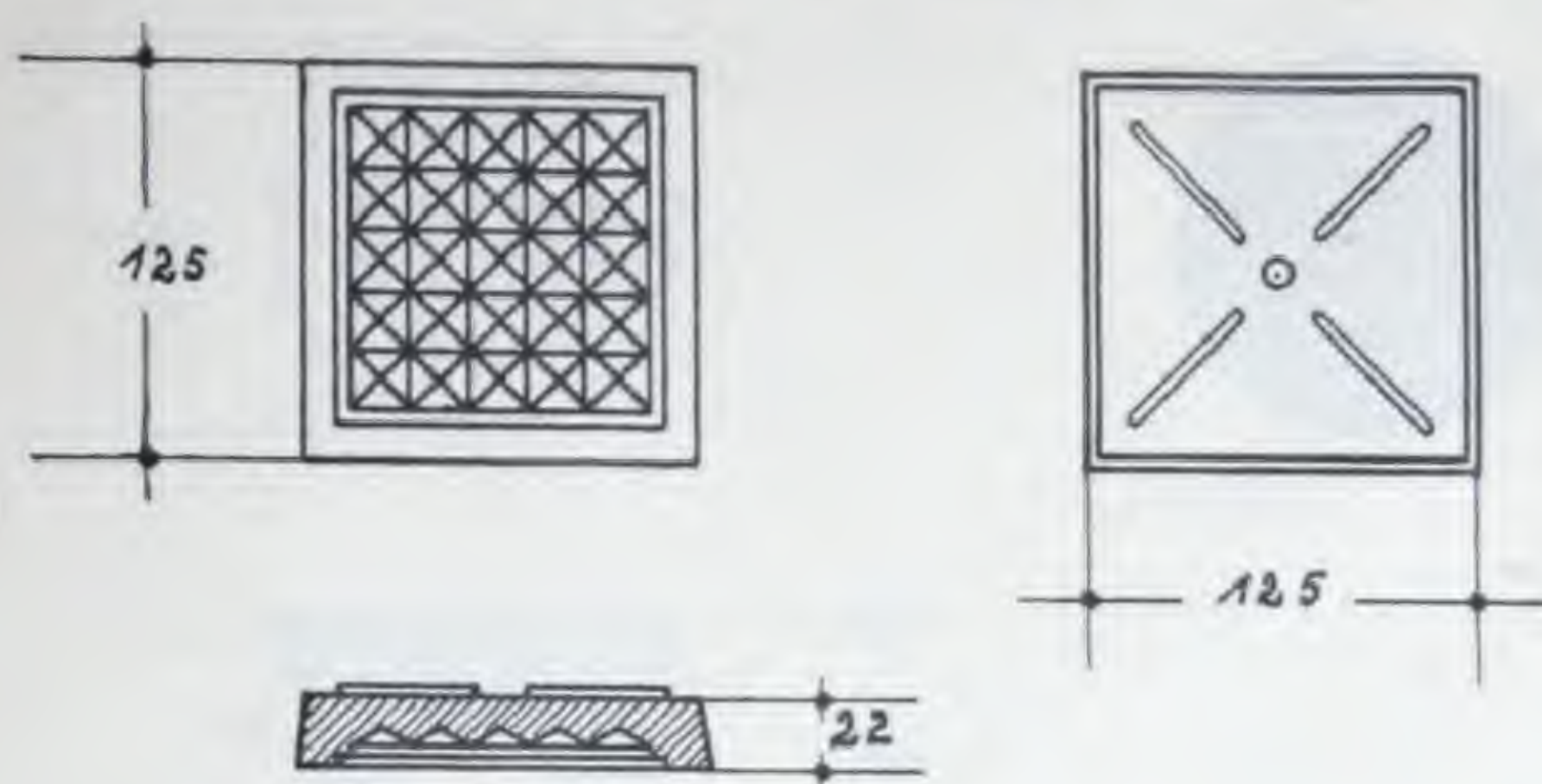
Baldosas prismáticas y Losetas

125/125/22

No. 34

800 gr.

Diamant - diamond - diamanté - Diamante - Diamante

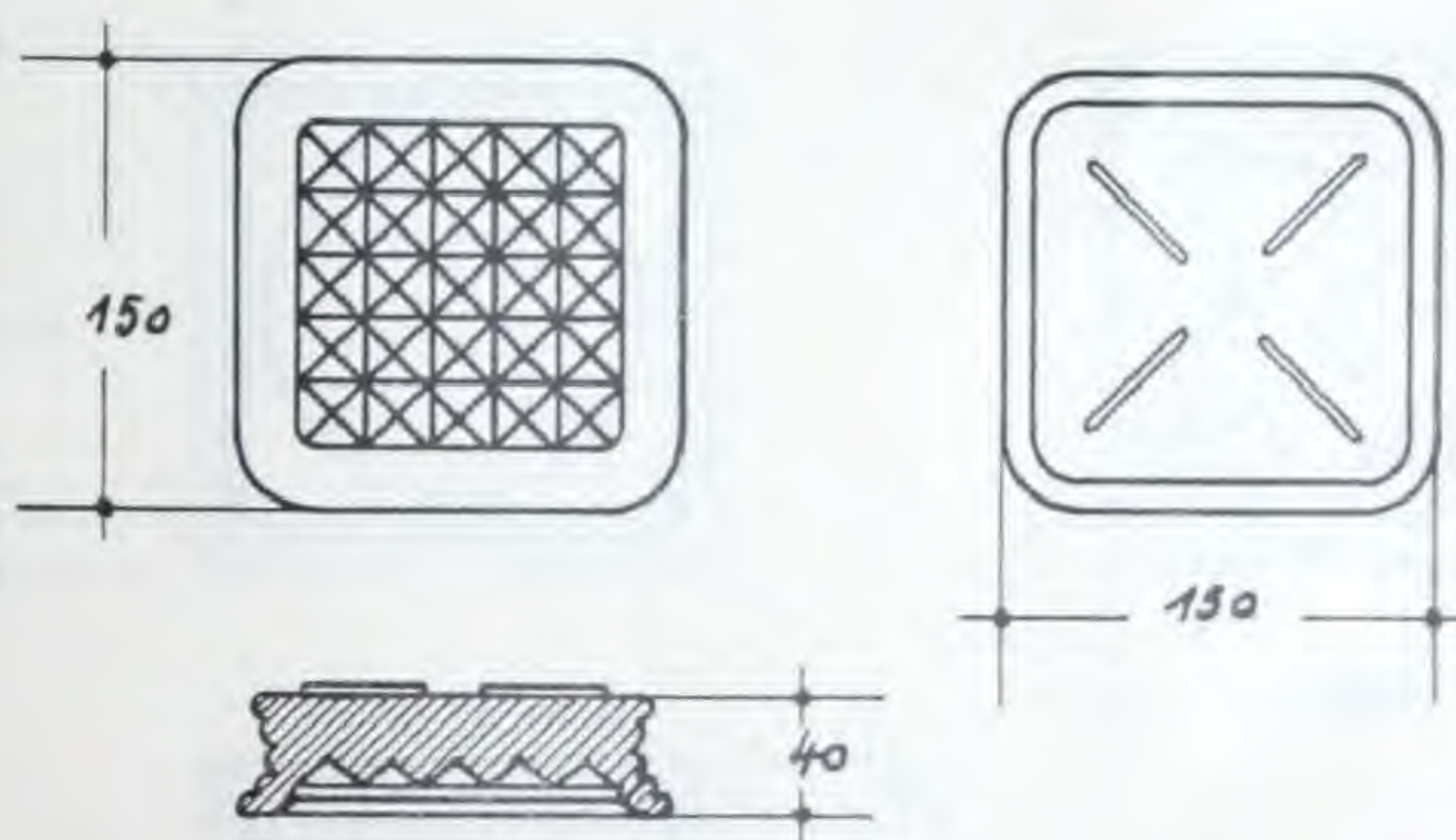


150/150/40

No. 35

1290 gr.

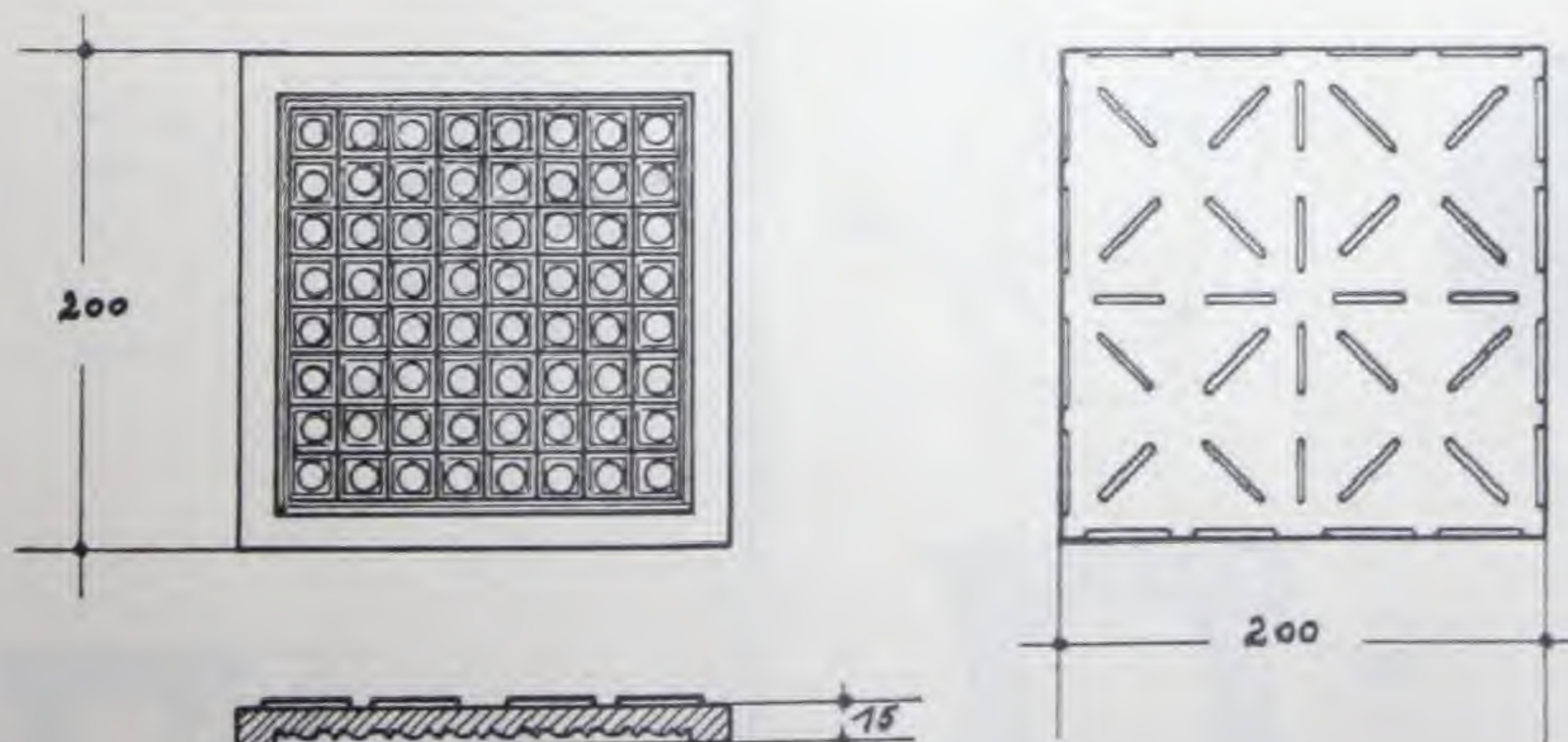
Diamant - diamond - diamanté - Diamante - Diamante



200/200/15

No. 36

1150 gr.



Stiemens-Glas

Stiemens-Glas

Vierlo-Stiemens

Vierlo-Stiemens

Vierlo-Stiemens

DE 34

1904



DE 35

1904



DE 36

1904



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

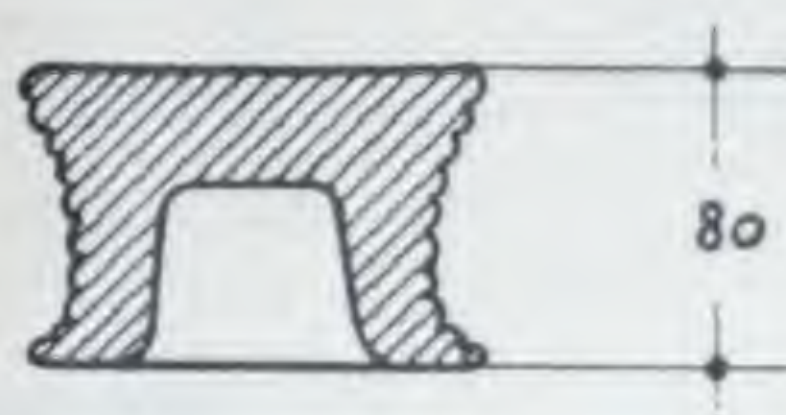
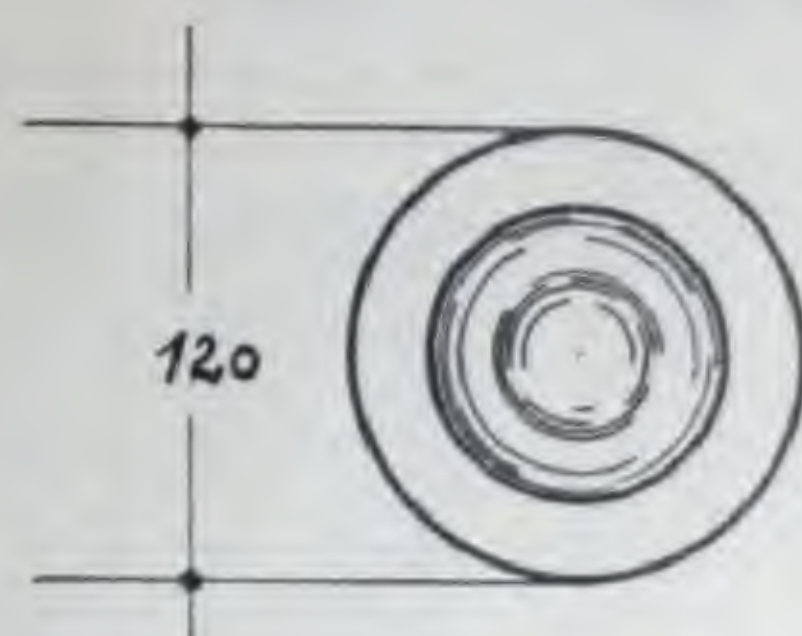
Vidrio-Siemens

Baldosas prismáticas y Losetas

120 Φ / 80

No. 37

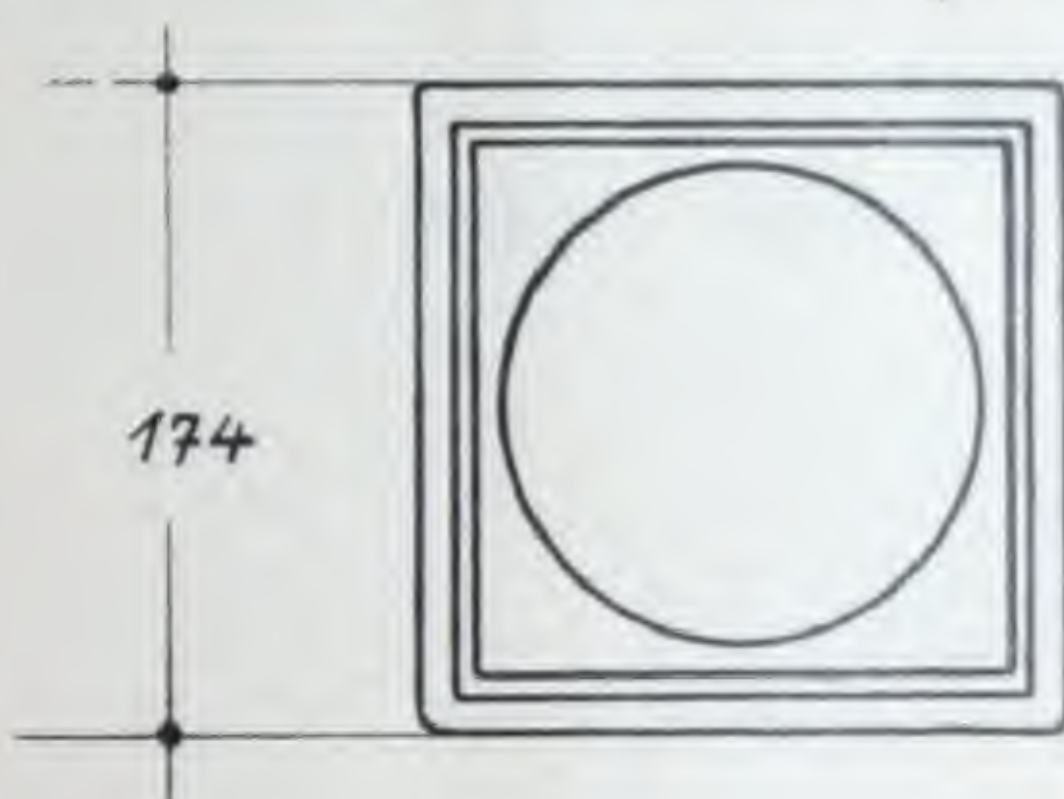
1470 gr.



174/174/22

No. 38

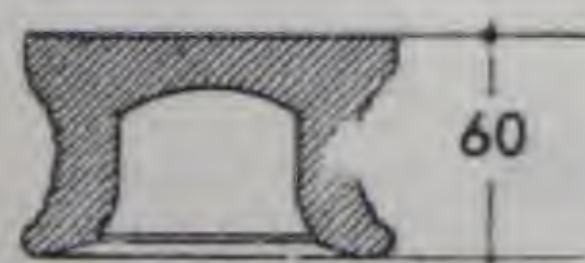
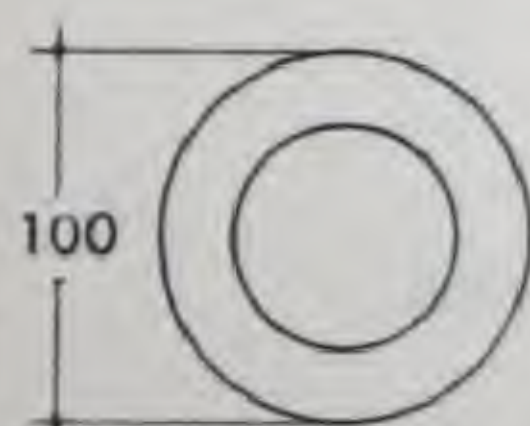
1470 gr.



100 Φ / 60

No. 39

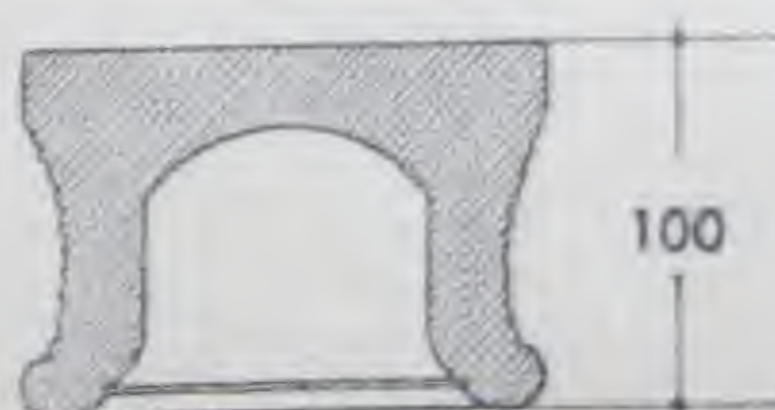
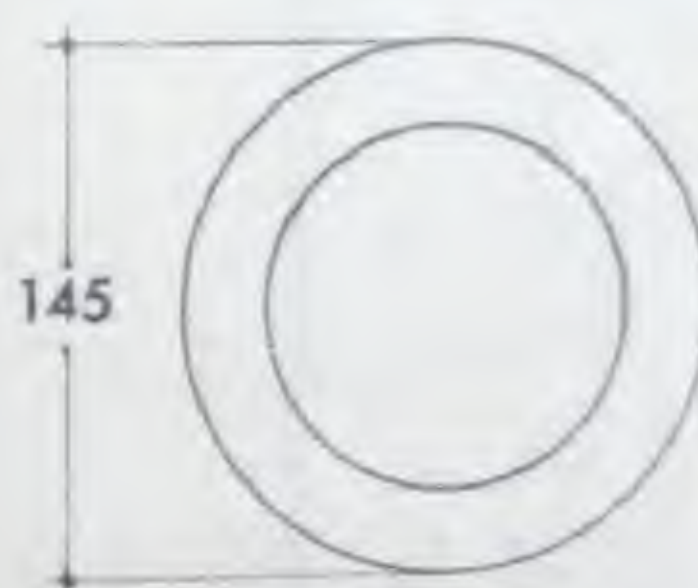
820 gr.



145 Φ / 100

No. 40

2450 gr.



22812-22813

22812-22813

22812-22813

22812-22813

22812-22813



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

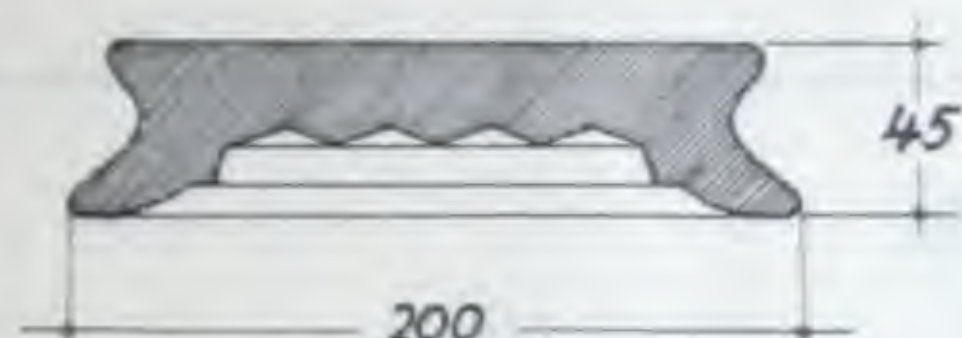
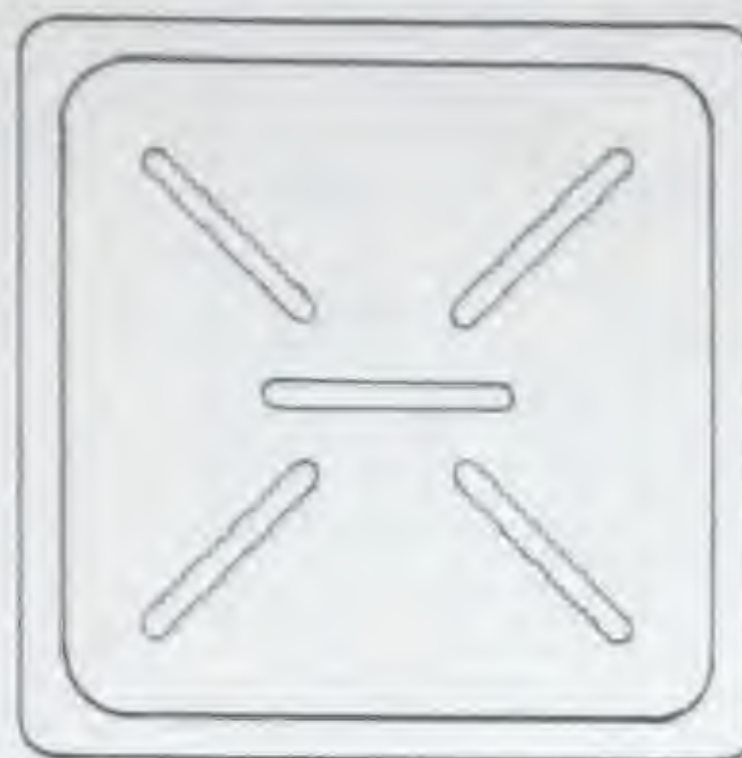
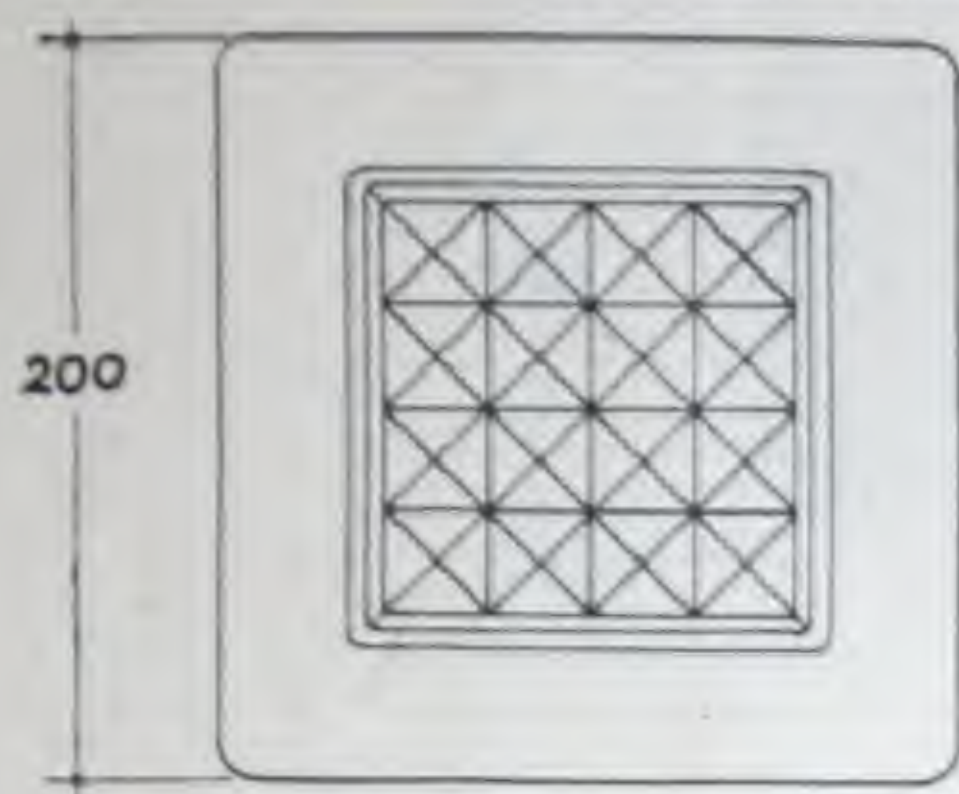
Baldosas prismáticas y Losetas

200/200/45

No. 41

2700 gr.

Diamant - diamond - diamanté - Diamante - Diamante

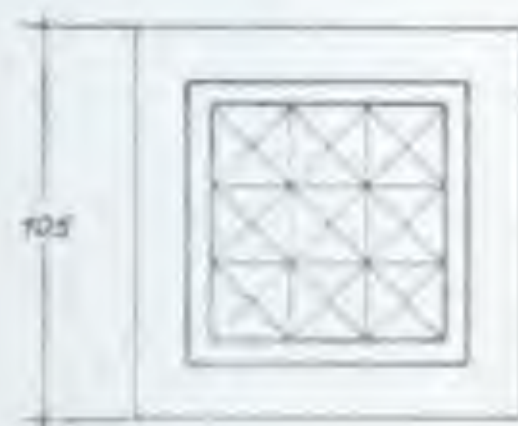


105/105/30

No. 42

750 gr.

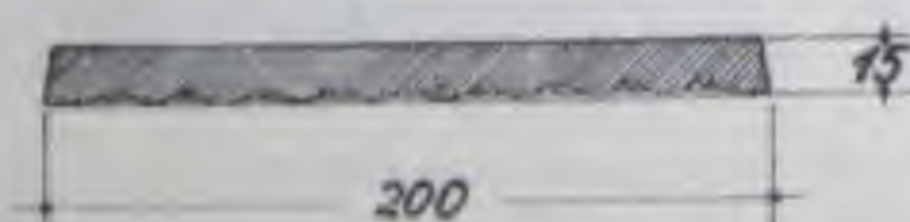
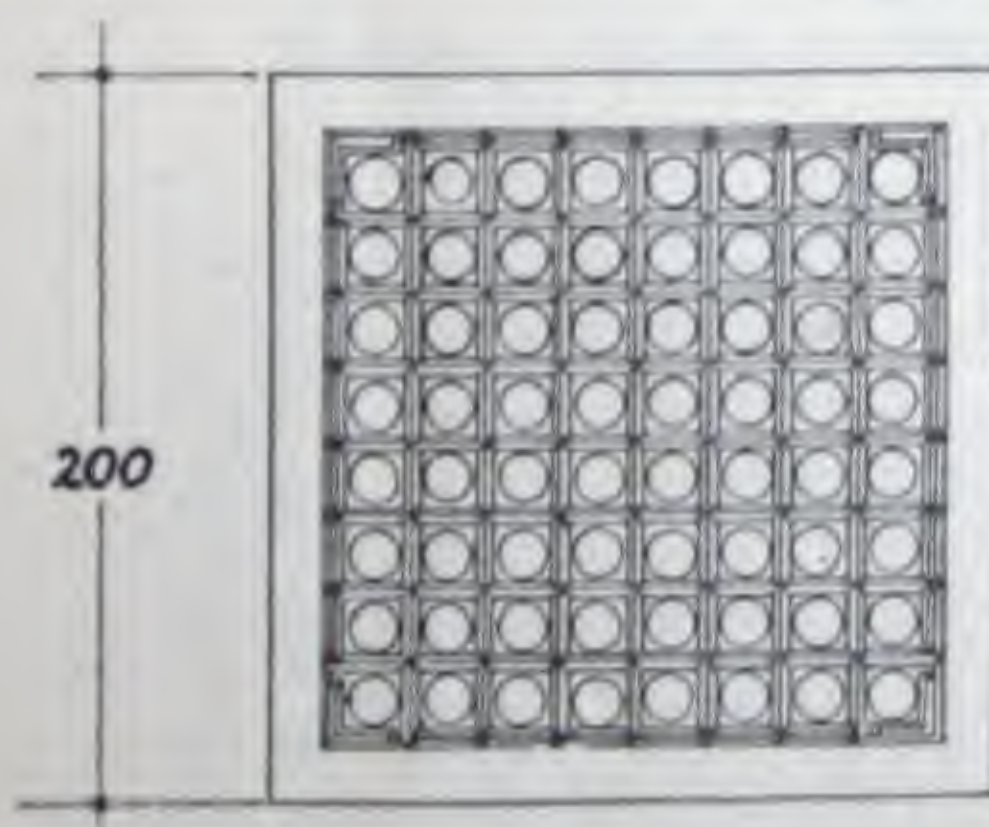
Diamant - diamond - diamanté - Diamante - Diamante



200/200/15

No. 43

1300 gr.



22213-200012

2013-200012

200012-011111

200012 011111

200012 011111

10.00



20.00



50.00



Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio-Siemens

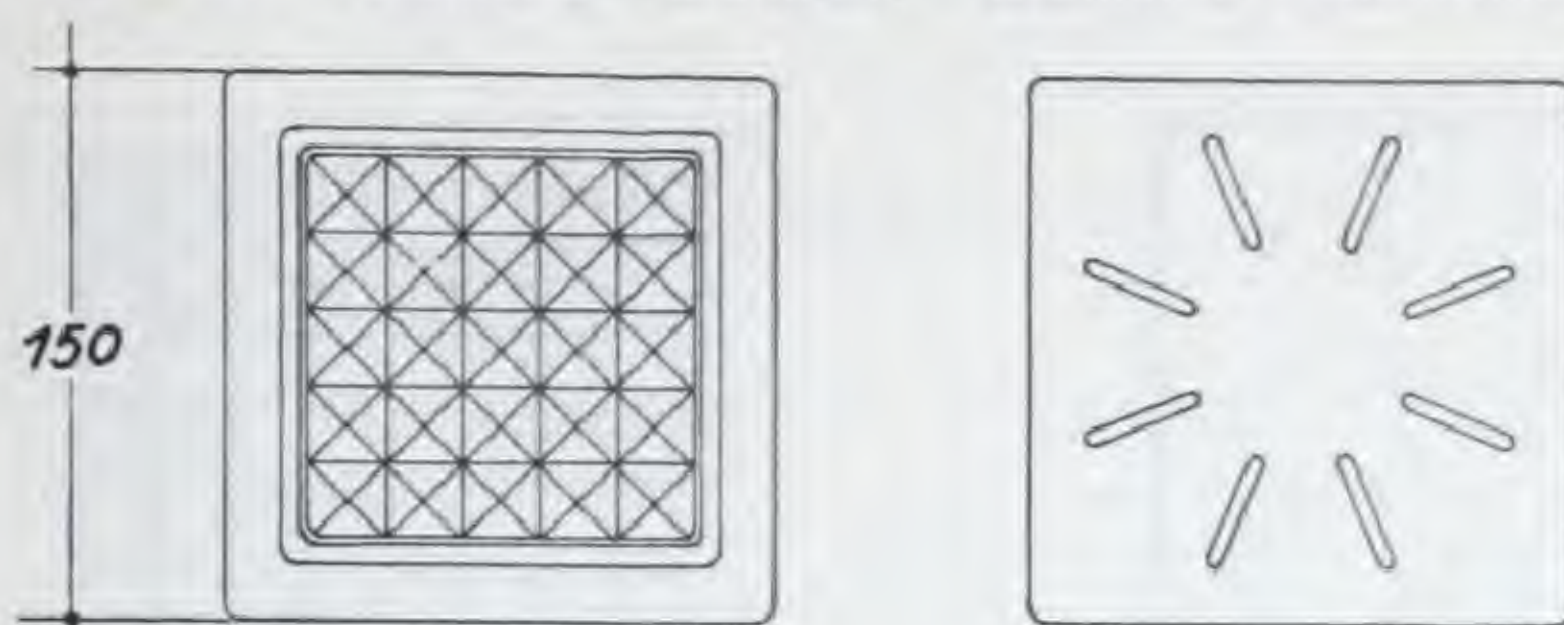
Baldosas prismáticas y Losetas

150/150/30

No. 44

1420 gr.

Diamant - diamond - diamanté - Diamante - Diamante

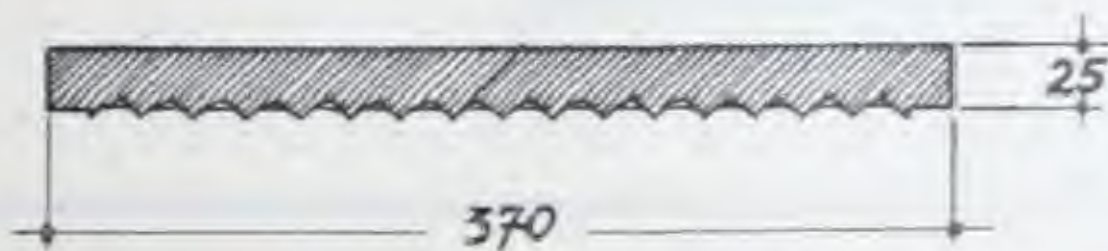
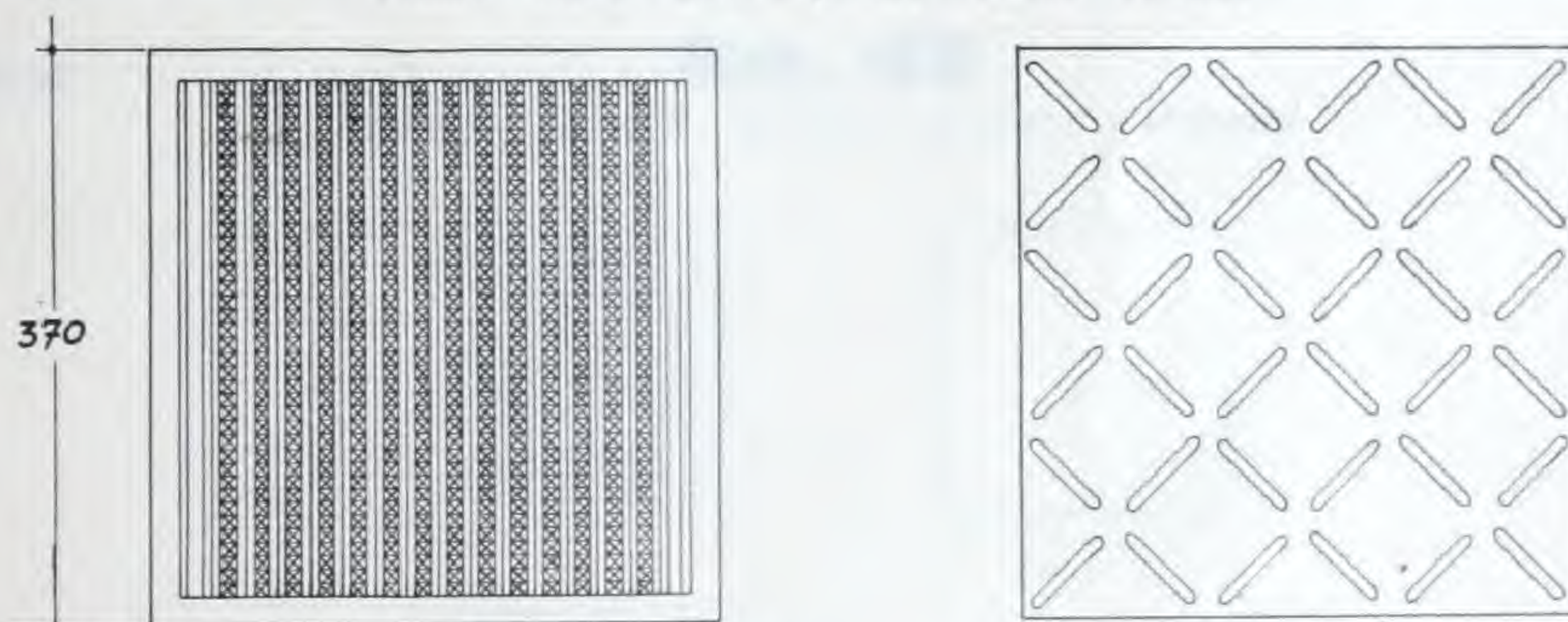


370/370/25

No. 45

8000 gr.

Prisme - Prism - dalle à prisme - Prismi - Prismas

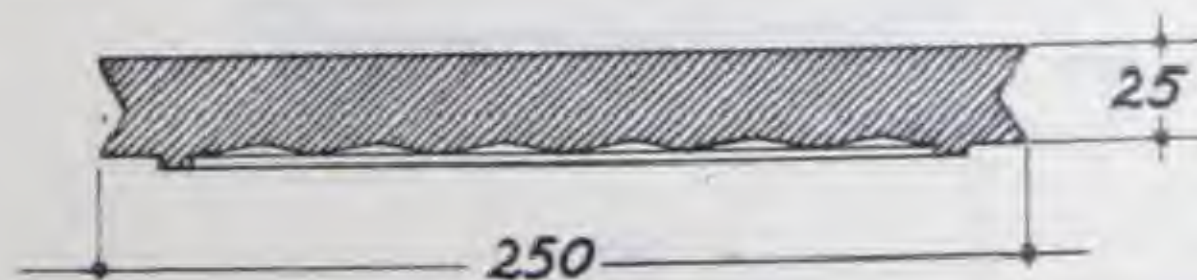
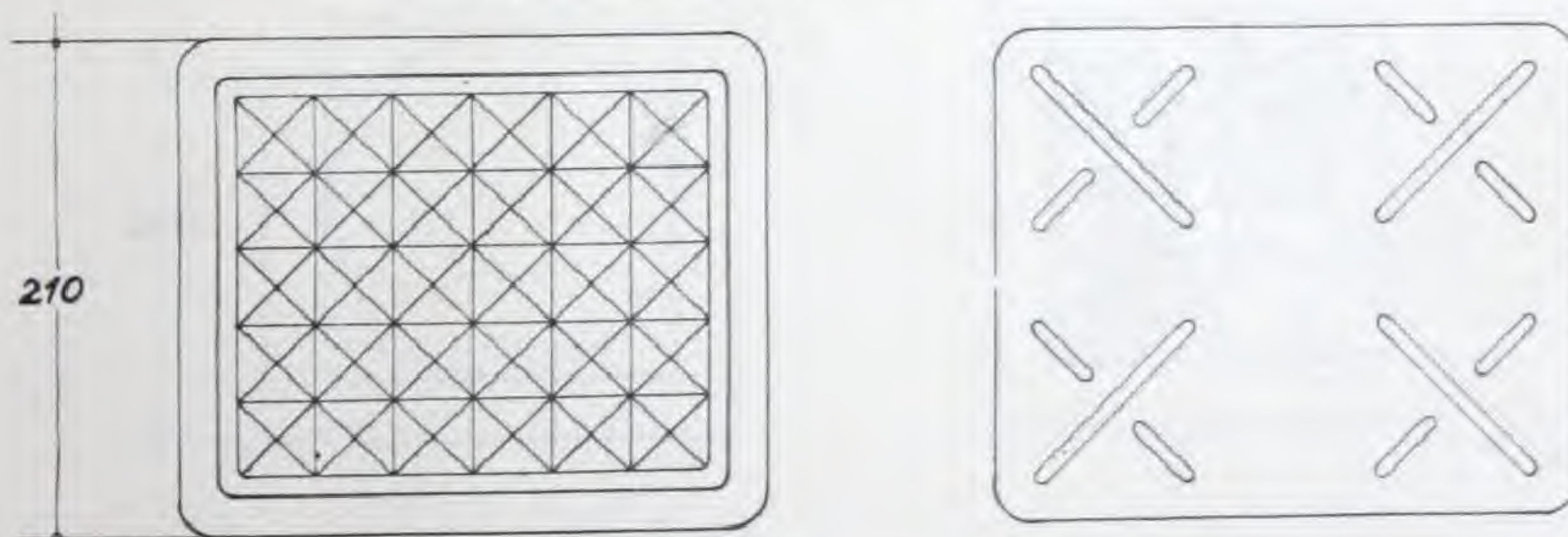


210/250/25

No. 46

2900 gr.

Diamant - diamond - diamanté - Diamante - Diamante



No. 44

120/100



Siemens

No. 45

120/100



Siemens

No. 46

120/100



Siemens

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

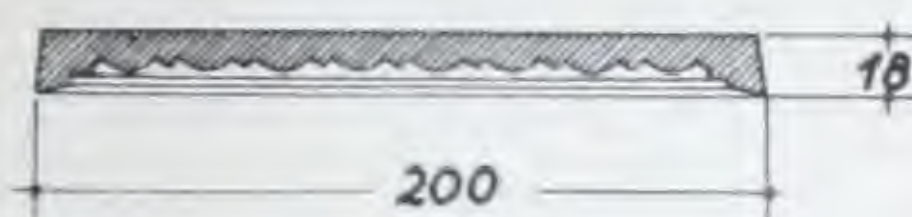
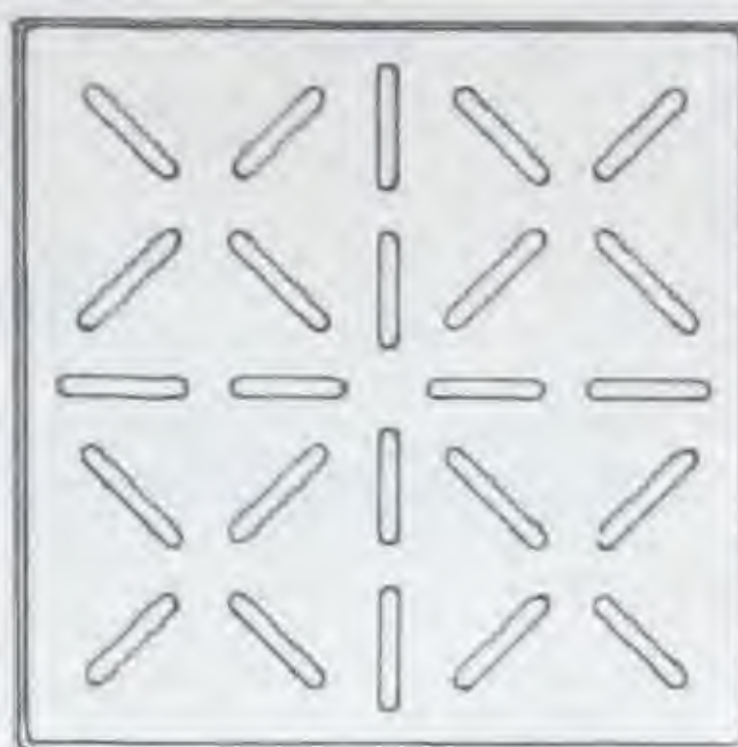
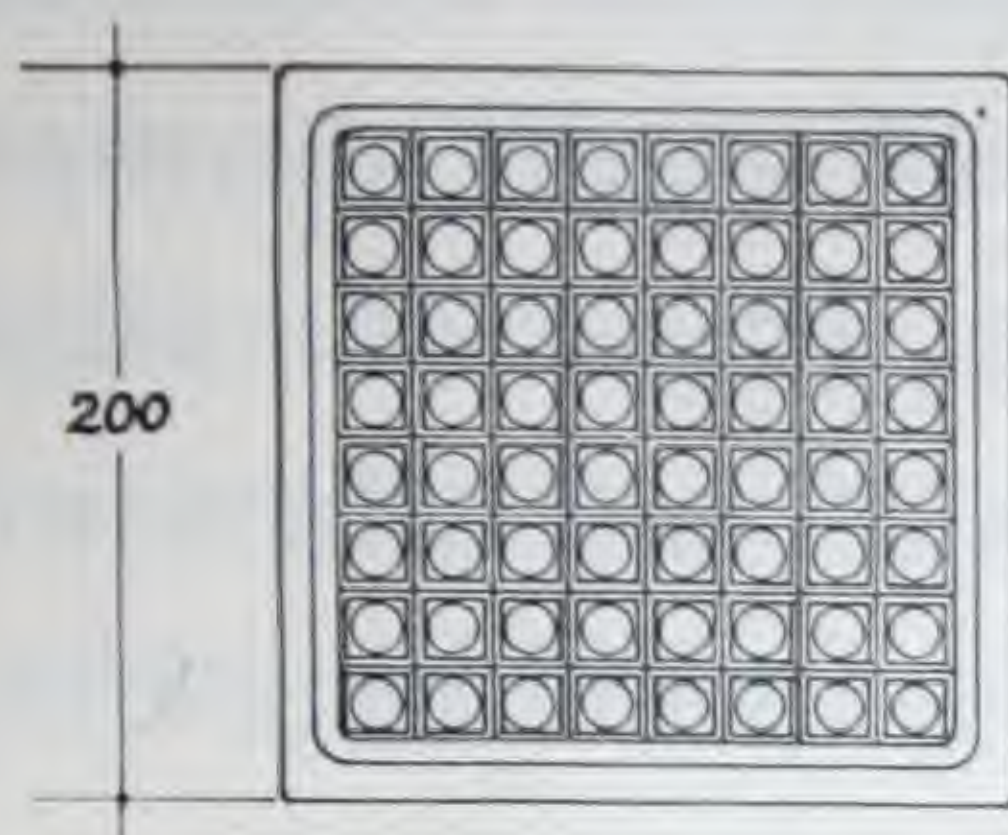
Vidrio-Siemens

Baldosas prismáticas y Losetas

200/200/18

No. 47

1600 gr.

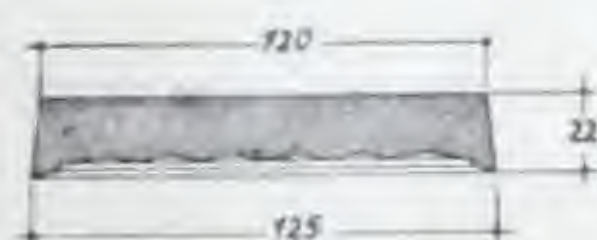
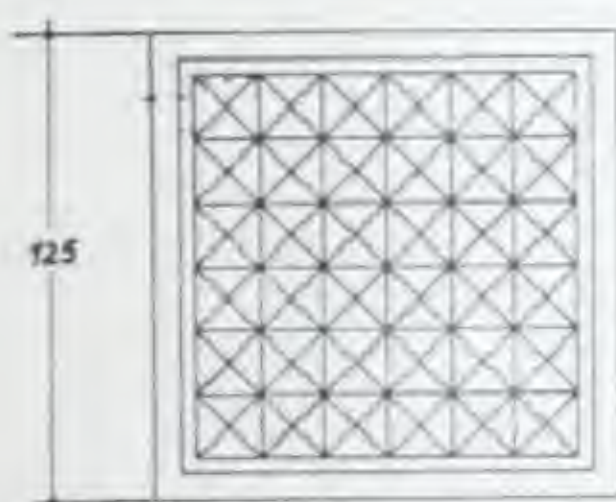


125/125/22

No. 48

700 gr.

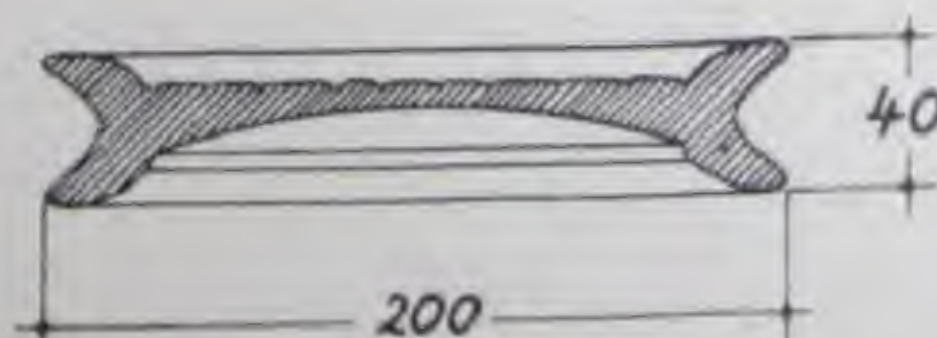
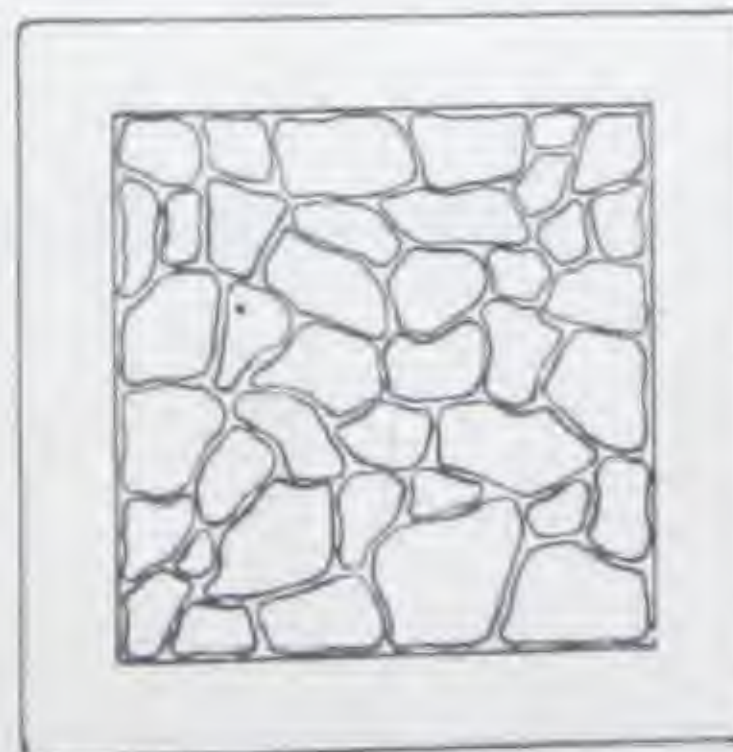
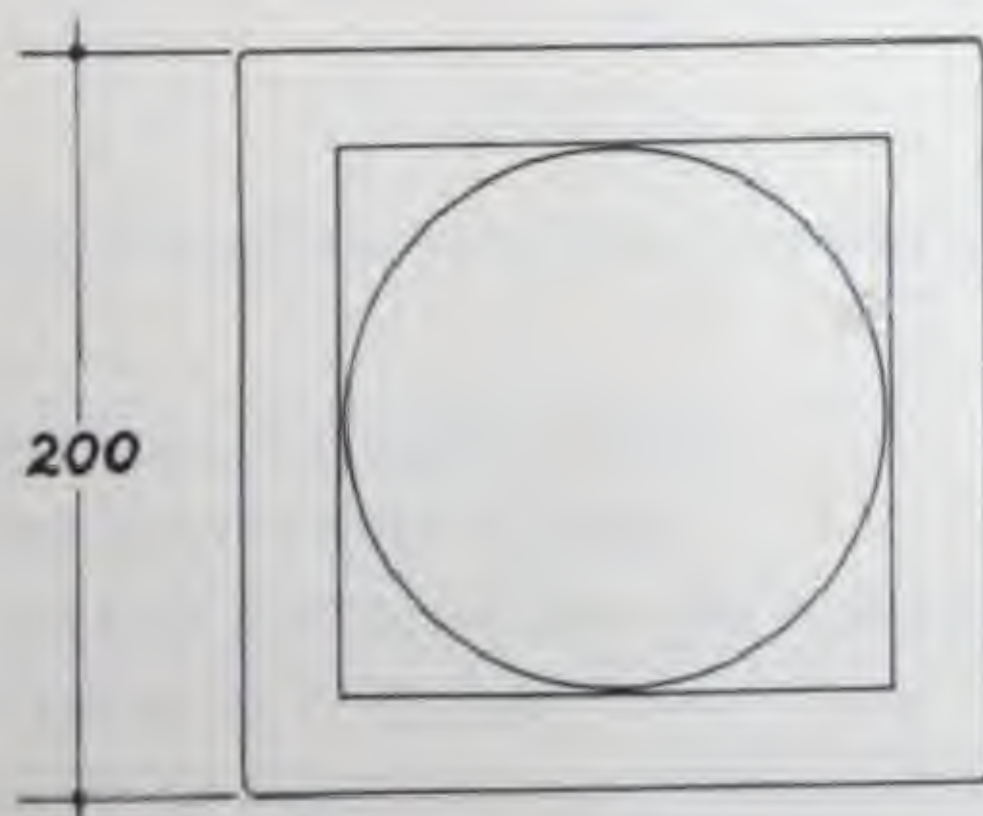
Diamant - diamond - diamanté - Diamante - Diamante



200/200/40

No. 49

2400 gr.



22613-21012

22613-21012

22613-21012

22613-21012

22613-21012

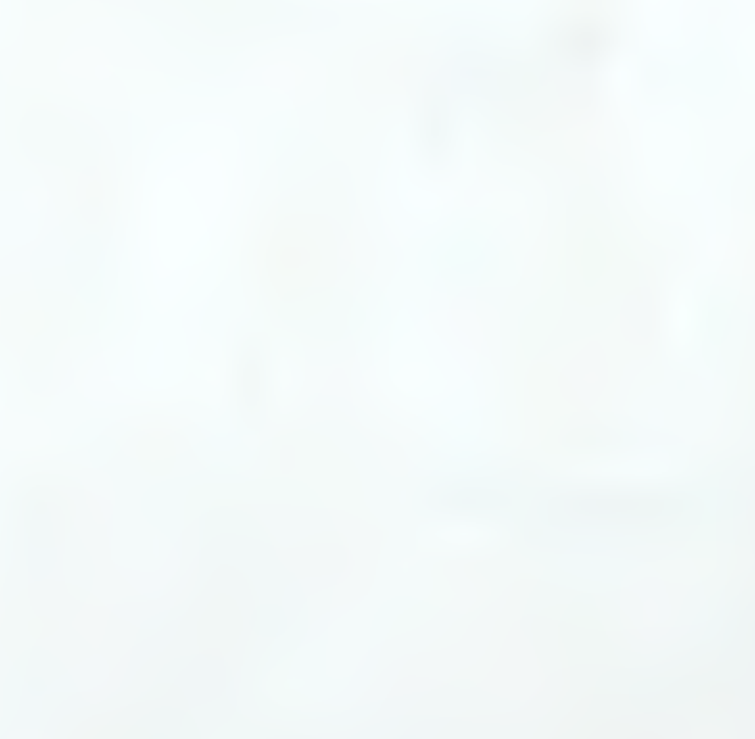
22613-21012

22613-21012



22613-21012

22613-21012



22613-21012

22613-21012



Siemens-Fußbodenplatten

Siemens Floor Plates

Dalles en Verre „Siemens“

Piastrelle per Pavimento Siemens

Baldosas Siemens

weiss und halbweiss
white and half white
en verre extra-clair et mi-blanc
bianche e mezze bianche
de vidrio blanco y medio-blanco para cuadrículas de hierro

Handwritten text, likely bleed-through from the reverse side of the page. The text is faint and illegible due to fading and the quality of the scan.

Handwritten text at the bottom of the page, possibly a signature or a concluding note. The text is also faint and illegible.

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

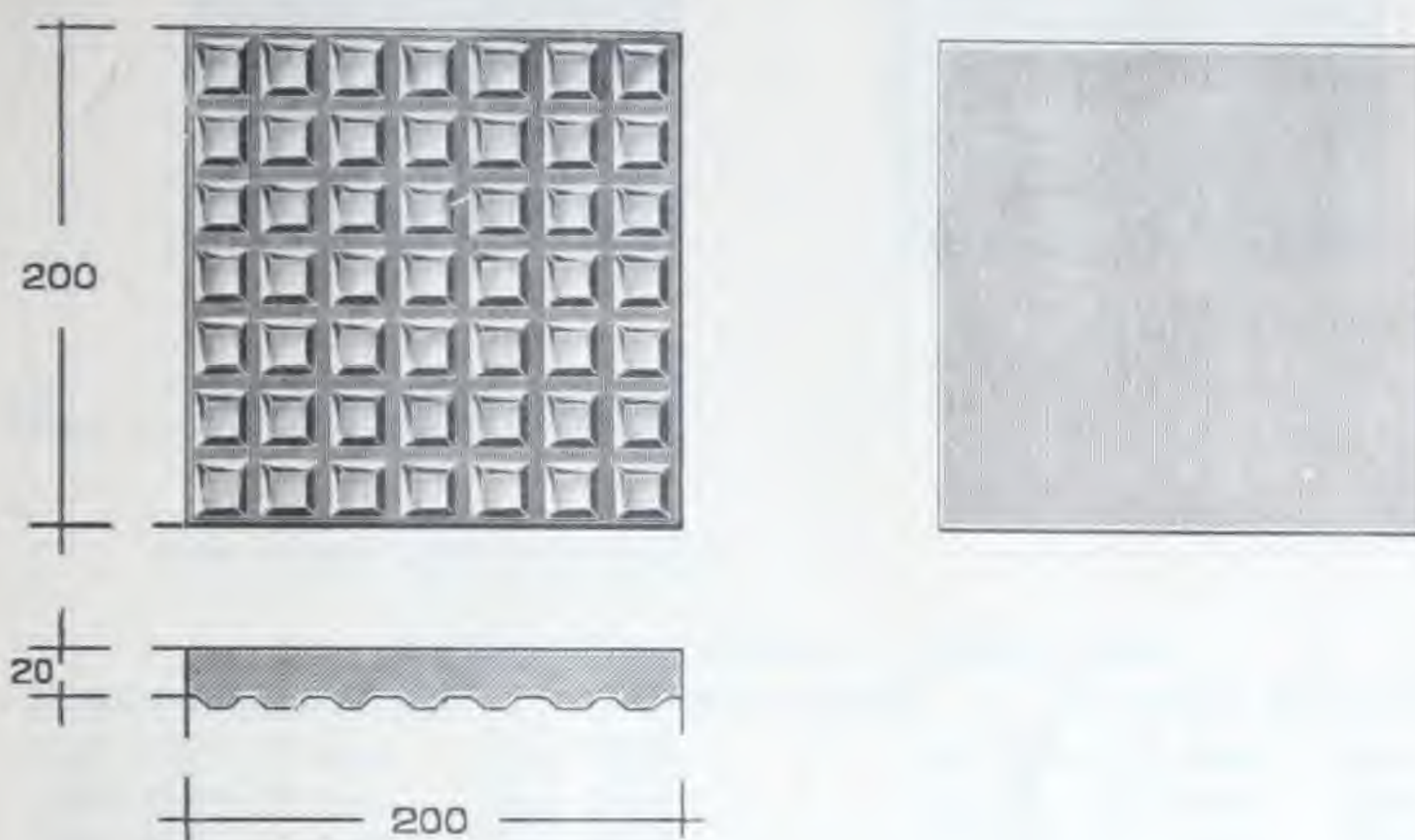
Vidrio Siemens

Baldosas prismáticas y Losetas

200/200/20

No. 2004

Fußbodenplatte, gekuppt — Floor Plates with square raised surface
 Dalle en verre, quadrillée — Piastrella quadrettata — Superficie con cuadrillos



Vorhandene Größen — Stock sizes

Dimensions courantes — Misuri correnti — Tamaños en existencia

150×150×20 mm	mit avec	with con	20 Kuppen - raised parts - carrés en relief - quadretti - cuadrillos	No. 2015
150×150×20	"	"	49	" 2013
160×160×20	"	"	25	" 2011
160×168×20	"	"	25	" 2035
163×163×20	"	"	25	" 2012
163×163×20	"	"	49	" 2041
165×165×20	"	"	25	" 2005
170×175×20	"	"	25	" 2039
190×190×20	"	"	49	" 2065
200×200×20	"	"	49	" 2004
220×220×20	"	"	49	" 2016
250×250×25	"	"	64	" 2031
135×135×25	"	"	25	" 2112
145×145×25	"	"	25	" 2113
160×160×24	"	"	49	" 2110
190×190×15	"	"	49	" 2091

In den vorangeführten Stärken sind die Kuppen nicht mitgemessen — In the above mentioned sizes the raised parts are not included. (measured) — Dans les épaisseurs ci-dessus les carrés en relief ne sont pas compris — I quadretti non sono compresi negli spessori segnati — El grueso mencionado de las baldosas se entiende sin los cuadrillos en relieve.

THE UNIVERSITY OF CHICAGO

LIBRARY OF THE UNIVERSITY OF CHICAGO

1900

THE UNIVERSITY OF CHICAGO

LIBRARY OF THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

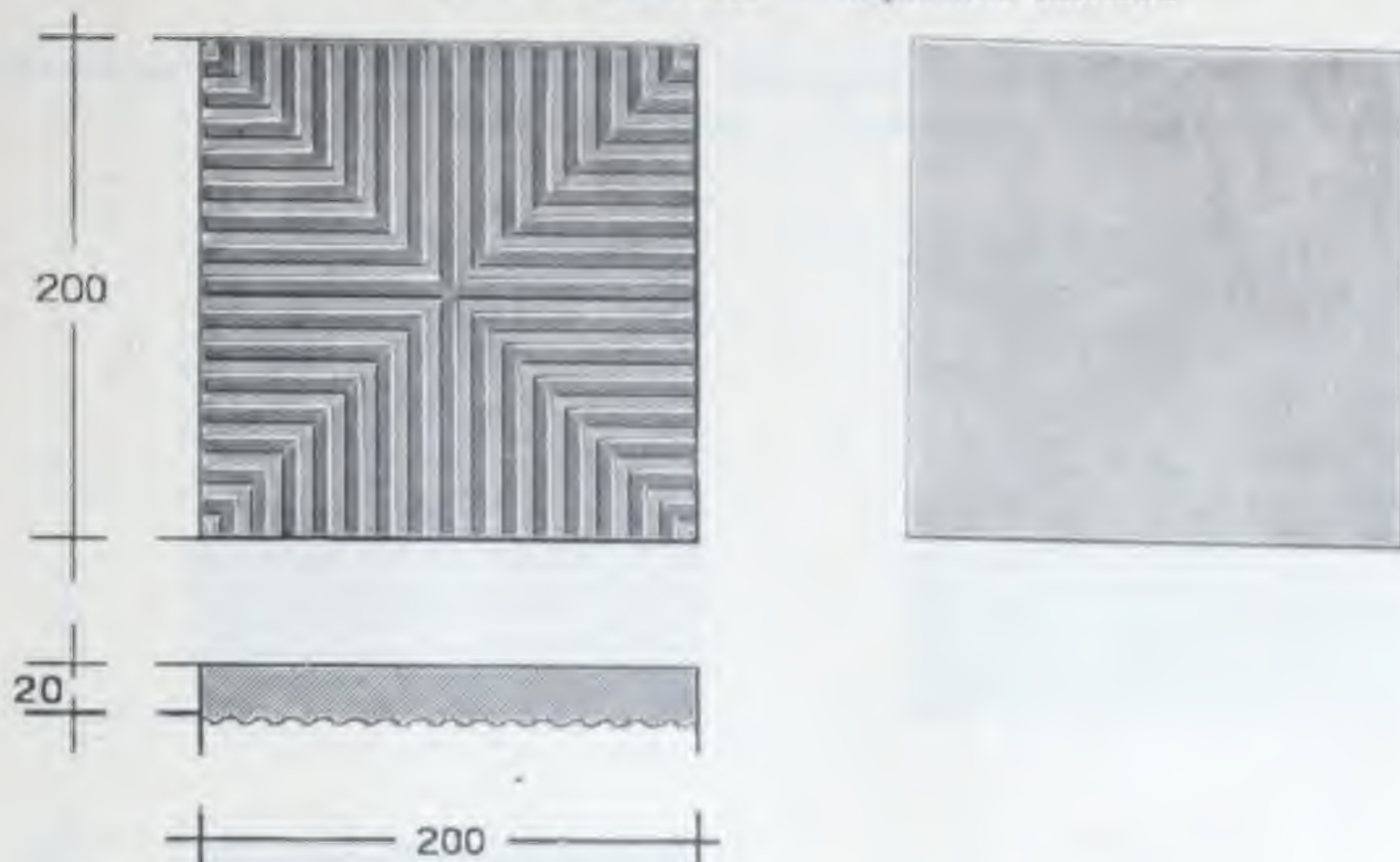
Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas

200/200/20

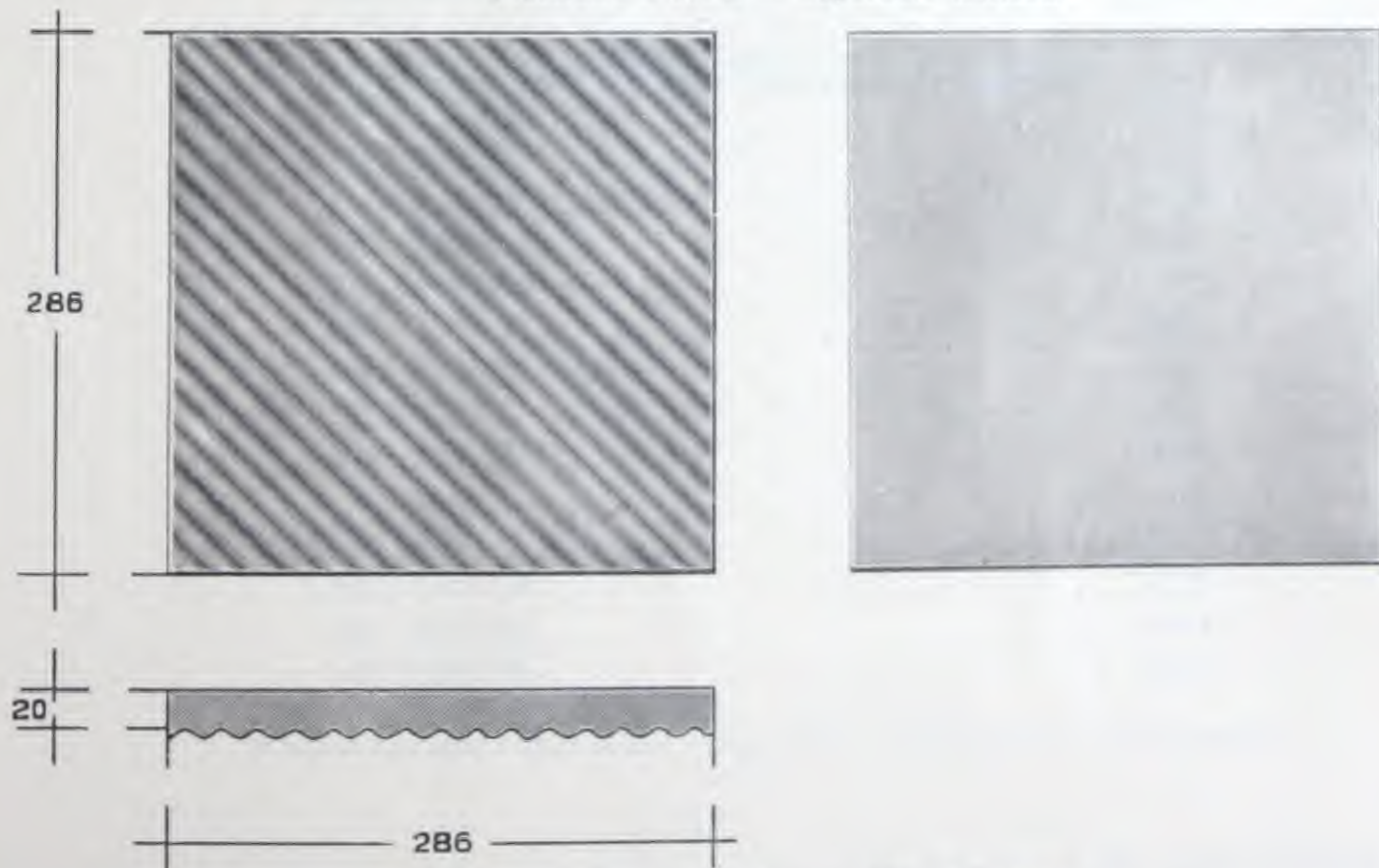
No. 2008Fußbodenplatte, gerippt — Floor Plates with ribbed surface — Dalle en verre, striée
Piastrella a costa — Superficie estriada

Vorhandene Größen — Ready sizes

Dimensions courantes — Misure correnti — Tamaños en existencia

150×150×15 mm	No. 2009	220×220×25 mm	No. 2030
185×189×22 mm	No. 2024	235×235×30 mm	No. 2017
200×200×20 mm	No. 2008	235×235×20 mm	No. 2109

286/286/20

No. 2037Fußbodenplatte, gerippt — Floor Plates with ribbed surface — Dalle en verre, striée
Piastrella a costa — Superficie estriada

Vorhandene Größen — Ready sizes

Dimensions courantes — Misure correnti — Tamaños en existencia

160×160×20 mm	No. 2010
160×160×40 mm	No. 2042
286×286×20 mm	No. 2037

1912-1913

1912-1913

1912-1913

1912-1913

1912-1913

1912-1913

1912-1913



1912-1913

1912-1913

1912-1913

1912-1913

1912-1913



1912-1913

1912-1913

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

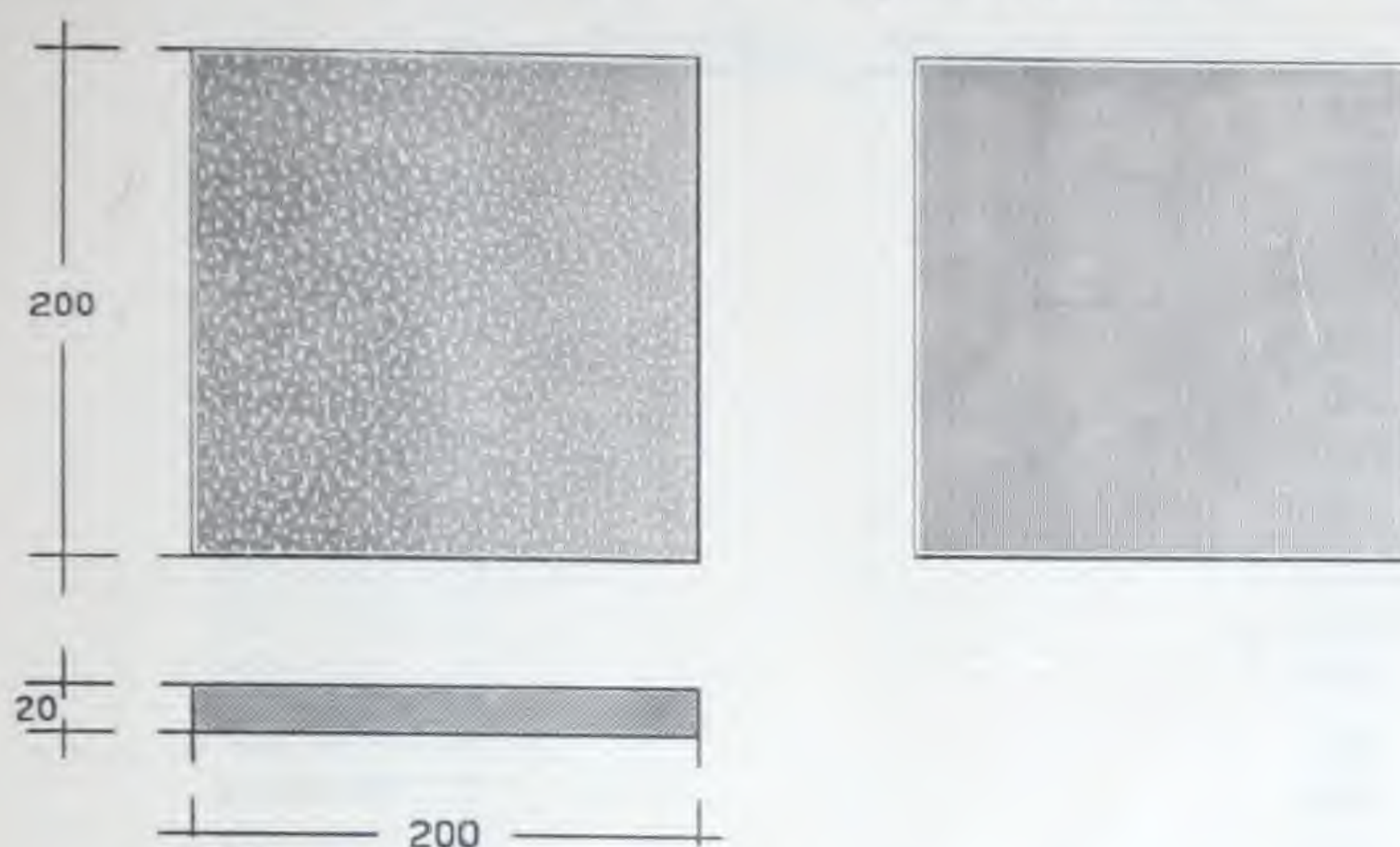
Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas

200/200/20

No. 2025Fußbodenplatte, gekörnt — Floor Plates with grained surface — Dalle en verre unie sablée
Piastrella granulata — Superficie granulada

Vorhandene Größen — Stock sizes

Dimensions courantes — Misure correnti — Tamaños en existencia

100×100×20 mm	Oberfläche glatt - Surface smooth - à surface unie - superficie granulata - superficie granulada	No. 2044*
160×160×20	"	" 2043*
275×275×20	"	" 2038
240×240×20	"	" 2106
146×151×20 mm	Oberfläche gekörnt - Surface grained - unie sablée, superficie granulata, superficie granulada	No. 2026
160×160×20	"	" 2018
200×200×20	"	" 2025
216×216×20	"	" 2028
220×220×20	"	" 2029
240×280×20	"	" 2022
250×250×20	"	" 2020
300×300×20	"	" 2040
320×320×20	"	" 2061
339×384×22	"	" 2063
160×160×25	"	" 2045
160×180×25	"	" 2046
214×214×26	"	" 2058
247×247×25	"	" 2064
160×160×30	"	" 2023

*) Kanten abgerundet — edges rounded — côtes arrondis — márgini ritonde — bordes retondados

In den vorangeführten Stärken sind die Kuppen nicht mitgemessen — In the above mentioned sizes the raised parts are not included (measured) — Dans les épaisseurs ci-dessus les carrés en relief ne sont pas compris — I quadretti non sono compresi negli spessori segnati — El grueso mencionado de las baldosas se entiende sin los cuadritos.

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas

Vorhandene Größen* — Stock sizes

Dimensions courantes — Misure correnti — Tamaños en existencia

240×240×30 mm	Oberfläche gekörnt - Surface grainad - unie sablée, superficie granulada, superficie granulada	No. 2019
260×325×30	"	2047
285×285×30	"	2048
300×300×30	"	2021
204×204×20	"	2072
150×150×25	"	2073
310×240×35	"	2074
340×270×35	"	2075
285×275×35	"	2076
316×313×25	"	2077
328×328×25	"	2078
328×313×25	"	2079
336×328×25	"	2080
343×332×25	"	2081
390×313×25	"	2082
390×328×25	"	2083
390×376×25	"	2084
310×310×30	"	2085
280×290×30	"	2087
280×300×30	"	2088
290×300×30	"	2089
300×340×30	"	2090
300×300×25	"	2092
150×150×20	"	2093*
150×120×15	"	2100
280×280×20	"	2101
260×325×25	"	2104
285×285×15	"	2105
240×240×25	"	2107
200×200×15	"	2108
200×200×30	"	2111
240×240×15	"	2114

*) Isolatorplatten — Insulator-plates — Dalles isolantes — Piastrelli isolanti — Baldosas

In den vorangeführten Stärken sind die Kuppen nicht mitgemessen — In the above mentioned sizes the raised parts are not included. (measured) — Dans les épaisseurs ci-dessus les carrés en relief ne sont pas compris — I quadretti non sono compresi negli spessori segnati — El grueso mencionado de las baldosas se entiende sin los cuadrillos en relieve.

2013-2014

2013-2014

2013-2014

2013-2014

2013-2014

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

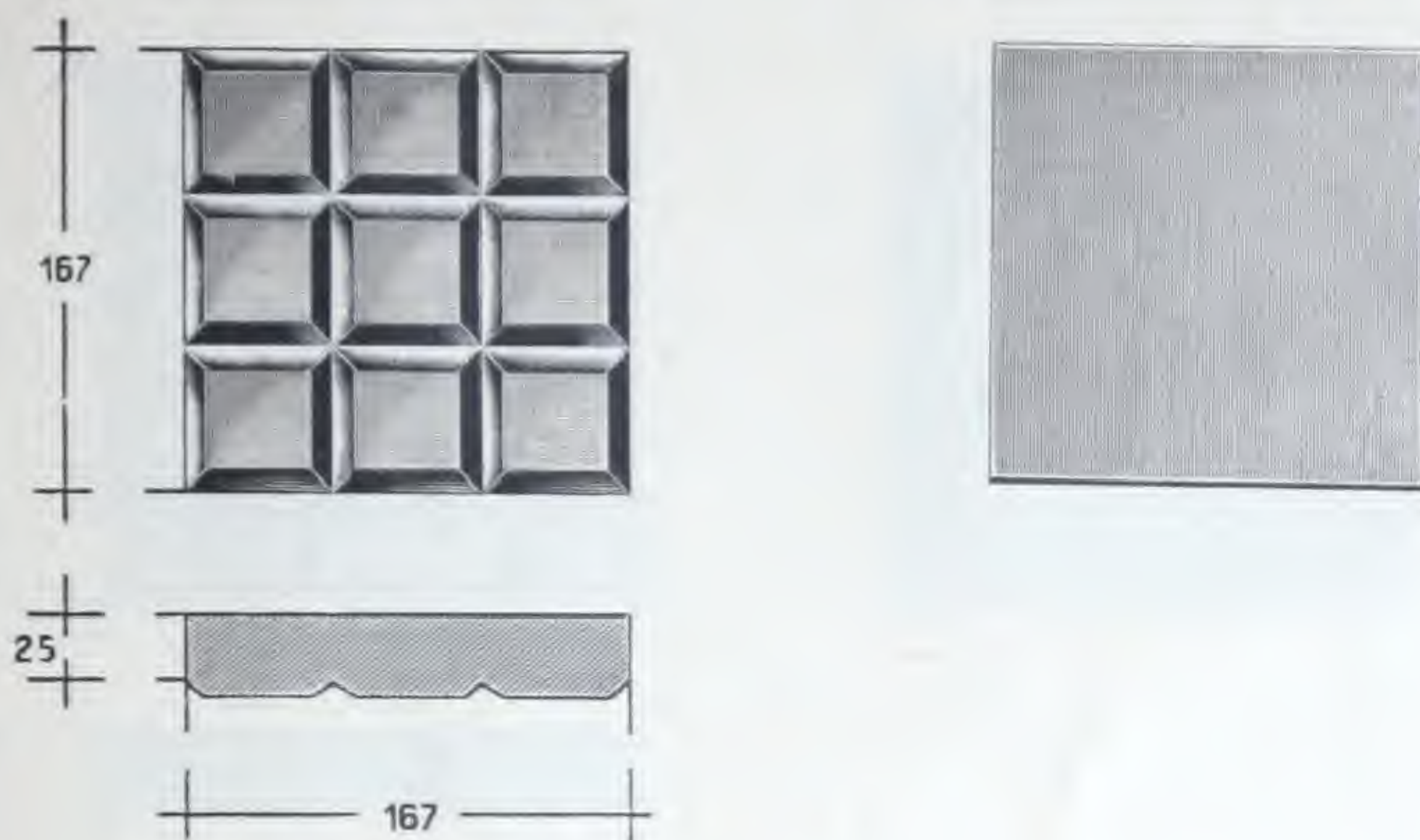
Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas

167/167/25

No. 2055Fußbodenplatte, gekuppt — Floor Plates whit raised surface — Dalle en verre quadrillée
Piastrella quadrettata — Superficie con cuadritos

Vorhandene Größen — Stock sizes

Dimensions courantes — Misure correnti — Tamaños en existencia

166×167×18 mm	mit avec	with con	9	Kuppen - raised parts - carrés en relief - quadretti - cuadritos	No. 2050
167×167×18	"	"	9	"	2051
160×170×18	"	"	9	"	2052
167×170×18	"	"	9	"	2053
166×167×25	"	"	9	"	2054
167×167×25	"	"	9	"	2055
166×170×25	"	"	9	"	2056
167×170×25	"	"	9	"	2057
160×220×25	"	"	12	"	2059
210×210×35	"	"	9	"	2070
167×167×15	"	"	9	"	2051a

In den vorangeführten Stärken sind die Kuppen nicht mitgemessen — In the above mentioned sizes the raised parts are not included. (measured) — Dans les épaisseurs ci-dessus les carrés en relief ne sont pas compris — I quadretti non sono compresi negli spessori segnati — El grueso mencionado de las baldosas se entiende sin los cuadritos en relieve.

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

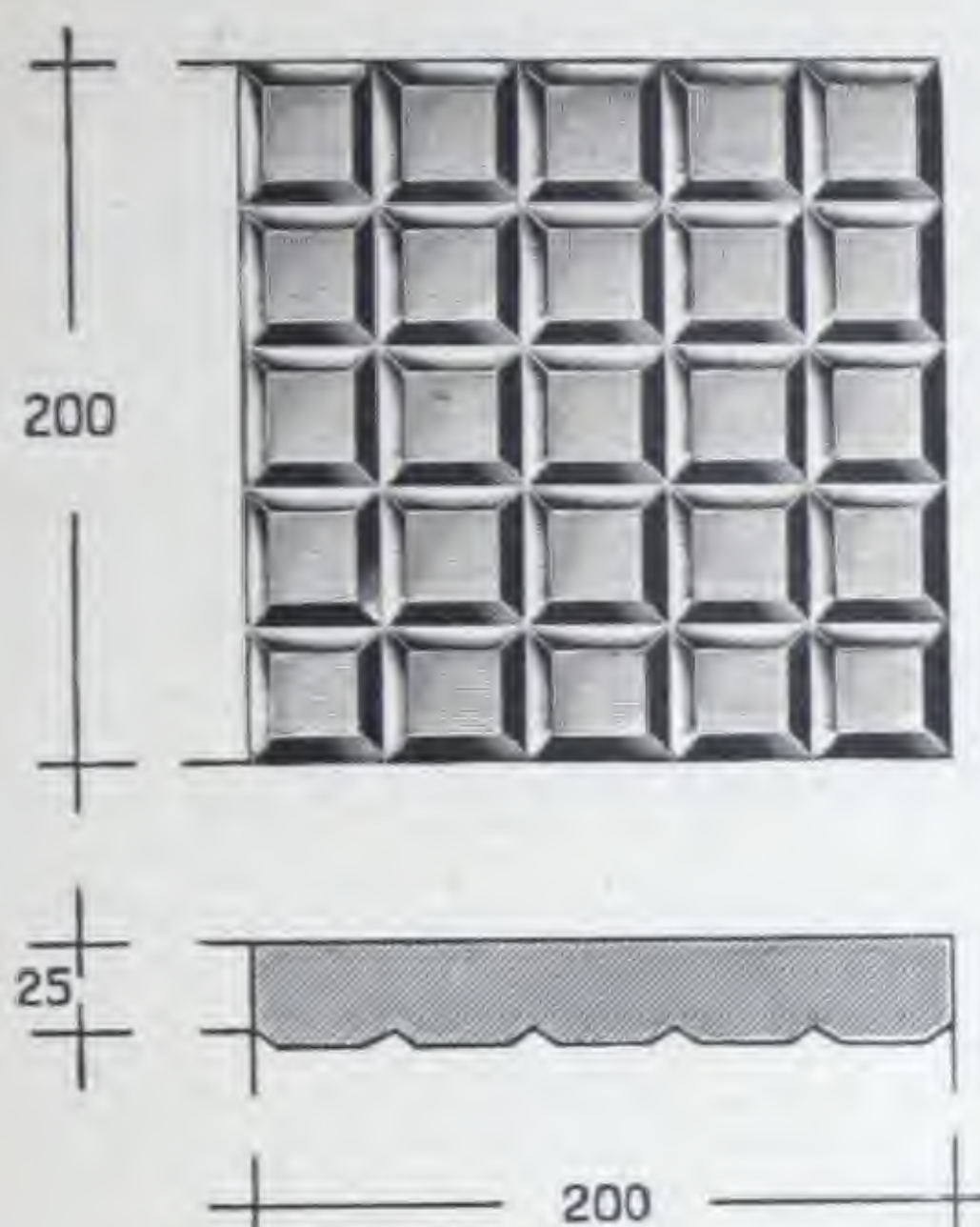
Vidrio Siemens

Baldosas prismáticas y Losetas

200/200/25

No. 2062

Fußbodenplatte, gekuppt — Floor Plates with square raised surface
 Dalle en verre, quadrillée — Piastrella quadrettata — Superficie con cuadritos



Vorhandene Größen — Stock sizes

Dimensions courantes — Misuri correnti — Tamaños en existencia

133×141×35 mm	mit avec	with con	20	Kuppen - raised parts - carrés en relief - quadretti - cuadritos	No. 2007
146×146×20	"	"	25	"	2067
160×160×25	"	"	16	"	2006
165×165×25	"	"	16	"	2069
169×169×24	"	"	25	"	2066
160×320×25	"	"	32	"	2049
200×200×25	"	"	25	"	2062
320×320×25	"	"	64	"	2036
160×160×30	"	"	16	"	2014
200×200×35	"	"	25	"	2068

In den vorangeführten Stärken sind die Kuppen nicht mitgemessen — In the above mentioned sizes the raised parts are not included. (measured) — Dans les épaisseurs ci-dessus les carrés en relief ne sont pas compris — I quadretti non sono compresi negli spessori segnati — El grueso mencionado de las baldosas se entiende sin los cuadritos en relieve.

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca

Siemens-Glasbausteine

Siemens Glass Bricks

Briques en Verre „Siemens“

**Mattoni di Vetro Siemens, cavi,
per costruzioni**

Pieadras huecas de Vidrio Siemens

halbweiss und reinweiss
half white and white
en verre extra-clair et mi-blanc
bianchi e mezzo bianchi
enteramente blancos y medio-blancos

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas

Type No.1,

hohlgeblasen — hollow blown — soufflé, creux — soffiato — Modela No. 1, huecos soplados



Vorderansicht — front part — vue de face —
Fronte — Vista de frente.



Seitenansicht — side view — vue de côté —
Fianco — Vista lateral.



Type No.2,

hohlgeblasen — hollow blown — soufflé, creux — soffiato — Modela No. 2, huecos soplados



Vorderansicht — front part — vue de face —
Fronte — Vista de frente.



Seitenansicht — side view — vue de côté —
Fianco — Vista lateral.



Type No.3,

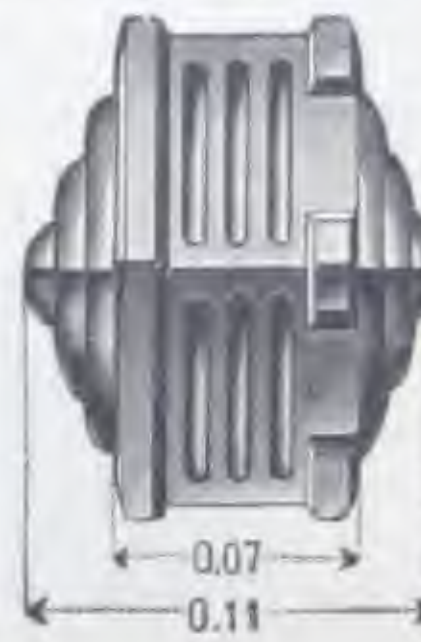
hohlgeblasen — hollow blown — soufflé, creux — soffiato — Modela No. 3, huecos soplados



Vorderansicht — front part — vue de face —
Fronte — Vista de frente.



Seitenansicht — side view — vue de côté —
Fianco — Vista lateral.



Für 1 m² werden benötigt: — For 1 square meter will be required: —

Par mètre-carré: — Per 1 m² occorrono: — Para 1 m² se precisan:

von Type	ca.	Stück	Nettogewicht per Stück ca.	gr.
from type	1 about	45 pieces	Net weight per piece about	580 gr.
du type	2 env.	50 pièces au m ²	poids net env.	850 gr. par pce.
del tipo	3 ca.	55 pezzi	peso netto cadauno, circa	1000 gr.
Modelo	aprox.	piezas	Peso neto aprox.	grs. pieza

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

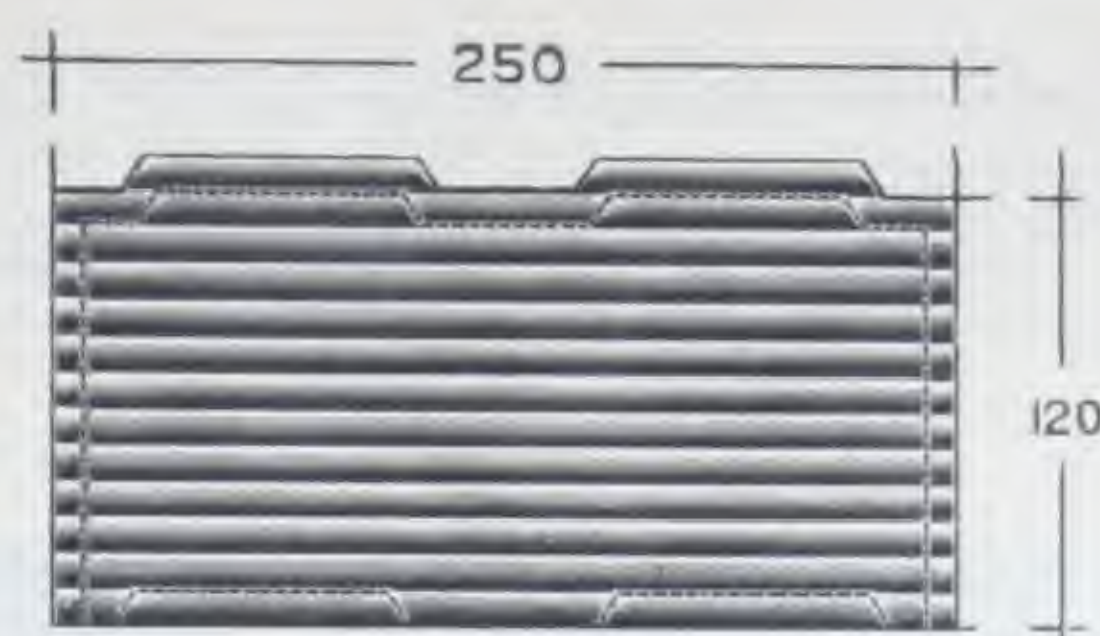
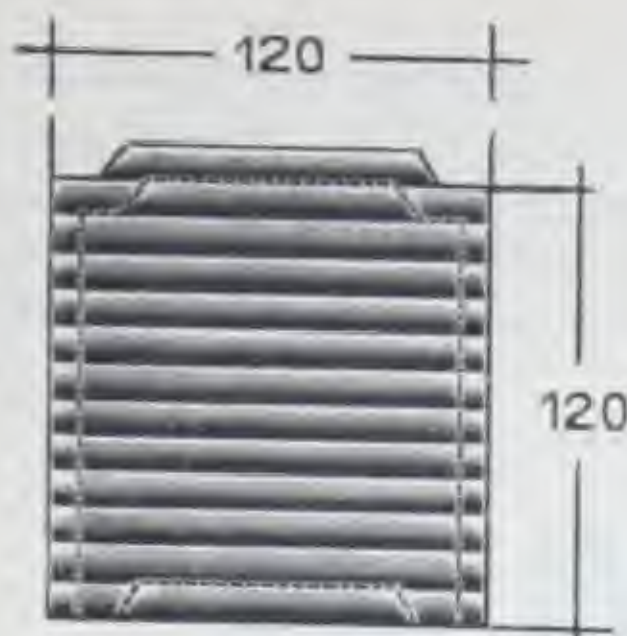
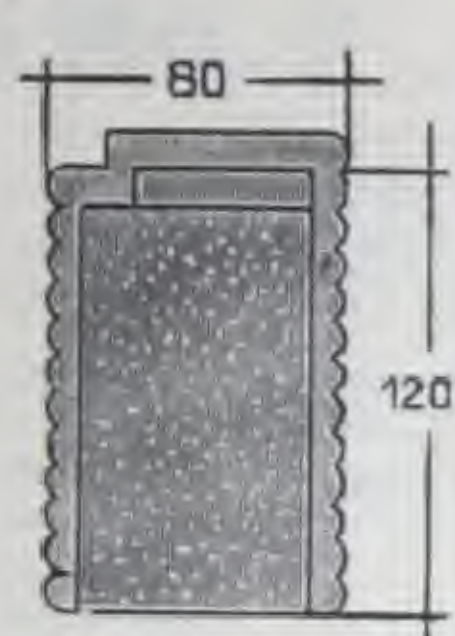
Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas



Type No. 4,

aussen gewellt, innen glatt, hohlgepresst — on the outside waved, inside smooth, hollow pressed
à l'extérieur avec ondulations, à l'intérieur lisse; moulé, creux — esternamente ondulado, internamente liscio, pressato
Modelo No. 4, Superficie exterior estriada, interior lisa, huecos prensados

für einen Quadratmeter werden benötigt: 28 Stück ganze Steine und 8 Stück halbe Steine
for 1 square meter will be required: 28 pieces hollow Bricks and 8 pieces half size Bricks

Environ: 28 briques entières au m² 8 demi-briques au m²

per un metro quadrato occorrono: 28 Mattoni interi e 8 mezzi Mattoni

Para un metro cuadrado se precisan: 28 piezas enteras y 8 medias piezas

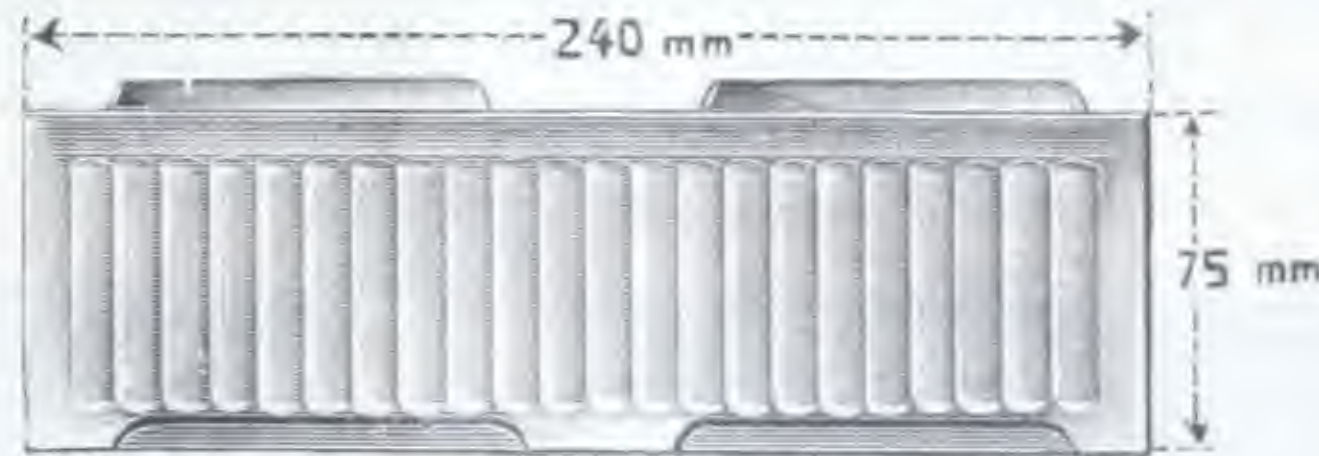
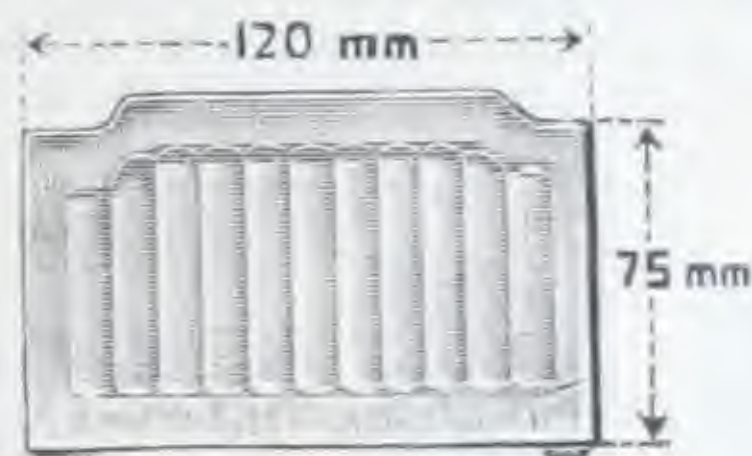
ein ganzer Stein wiegt circa 2500 Gramm netto, ein halber Stein wiegt circa 1300 Gramm netto

One Brick weighs about 2500 grammes net, half Brick weighs about 1300 grammes net

1 brique entière pèse environ 2500 gr. net, $\frac{1}{2}$ brique entière pèse environ 1300 gr. net

un Mattone intero pesa circa 2500 grammi, netto, un mezzo Mattone pesa circa 1300 grammi, netto

Una pieza entera pesa aproximadamente 2500 grs. neto, una media pieza pesa aproximadamente 1300 grs. neto



Type No. 5,

mit Innenrippen, aussen glatt, hohlgepresst — with inside ribs, on the outside smooth, hollow-pressed
à l'extérieur lisse, à l'intérieur avec ondulations; moulé, creux — internamente ondulado, esternamente liscio, pressato
Modelo No. 5, Superficie exterior lisa, interior estriada, huecos prensados

für einen Quadratmeter werden benötigt: 46 Stück ganze Steine und 12 Stück halbe Steine
for 1 square meter will be required: 46 pieces hollow Bricks and 12 pieces half size Bricks

Environ: 46 briques entières au m² 12 demi-briques au m²

per un metro quadrato occorrono: 46 Mattoni interi e 12 mezzi Mattoni

Para un metro cuadrado se precisan: 46 piezas enteras y 12 medias piezas

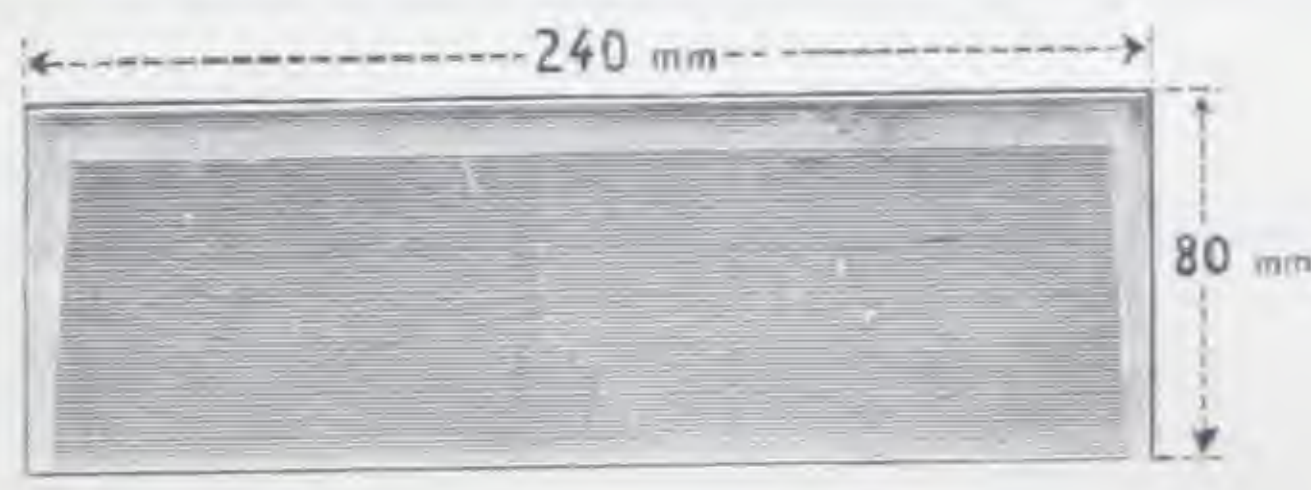
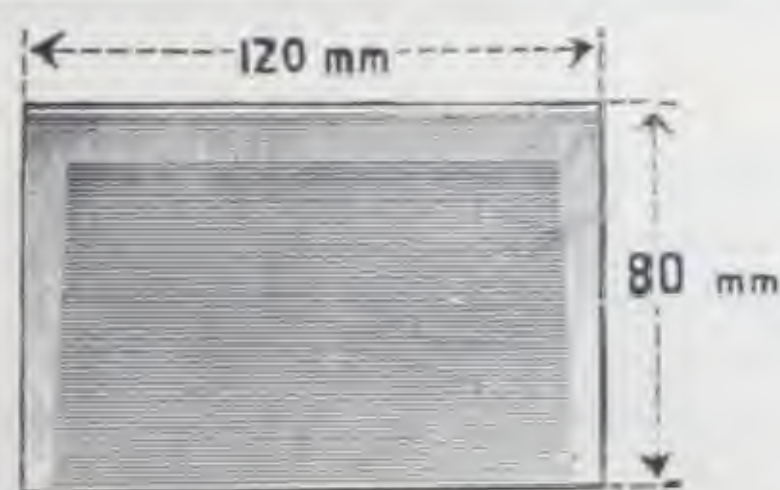
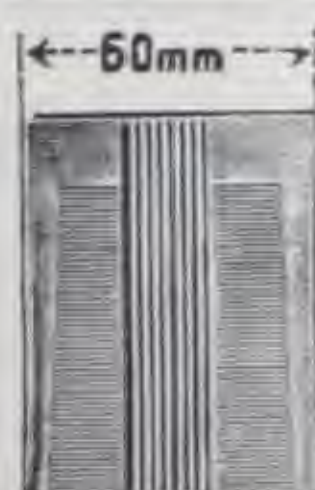
ein ganzer Stein wiegt circa 1000 Gramm netto, ein halber Stein wiegt circa 550 Gramm netto

One Brick weighs about 1000 grammes net, half Brick weighs about 550 grammes net

1 brique entière pèse environ 1000 gr. net, $\frac{1}{2}$ brique entière pèse environ 550 gr. net

un Mattone intero pesa circa 1000 grammi, netto, un mezzo Mattone pesa circa 550 grammi, netto

Una pieza entera pesa aproximadamente 1000 grs. neto, una media pieza pesa aproximadamente 550 grs. neto



Type No. 6,

innen und aussen glatt, hohlgepresst — inside and outside smooth, hollow pressed
extérieurement et intérieurement lisse, moulé, creux — internamente ed esternamente liscio, pressato
Modelo No. 6, completamente liso, huecos prensados

für einen Quadratmeter werden benötigt: 46 Stück ganze Steine und 12 Stück halbe Steine
for 1 square meter will be required: 46 pieces hollow Bricks and 12 pieces half size Bricks

Environ: 46 briques entières au m² 12 demi-briques au m²

per un metro quadrato occorrono: 46 Mattoni interi e 12 mezzi Mattoni

Para un metro cuadrado se precisan: 46 piezas enteras y 12 medias piezas

ein ganzer Stein wiegt circa 1250 Gramm netto, ein halber Stein wiegt circa 700 Gramm netto

One Brick weighs about 1250 grammes net, half Brick weighs about 700 grammes net

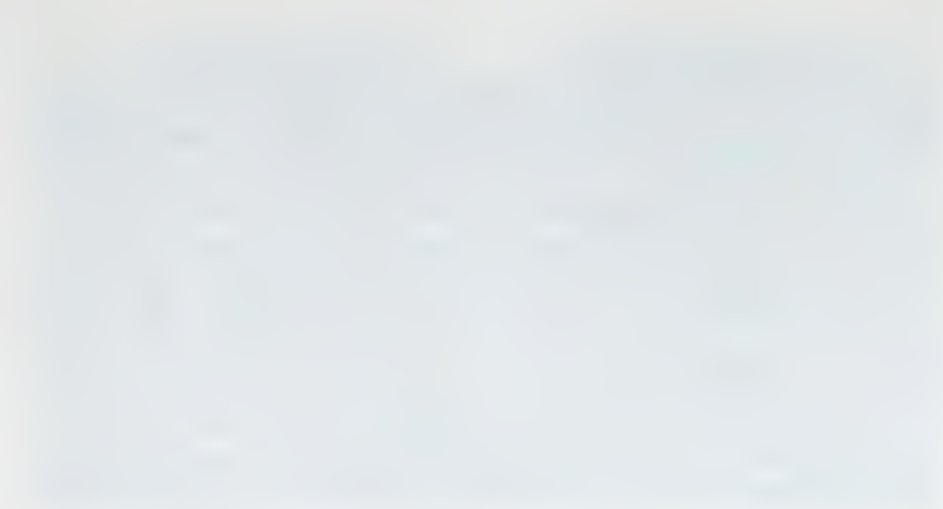
1 brique entière pèse environ 1250 gr. net, $\frac{1}{2}$ brique entière pèse environ 700 gr. net

un Mattone intero pesa circa 1250 grammi, netto, un mezzo Mattone pesa circa 700 grammi, netto

Una pieza entera pesa aproximadamente 1250 grs. neto, una media pieza pesa aproximadamente 700 grs. neto

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO LIBRARY



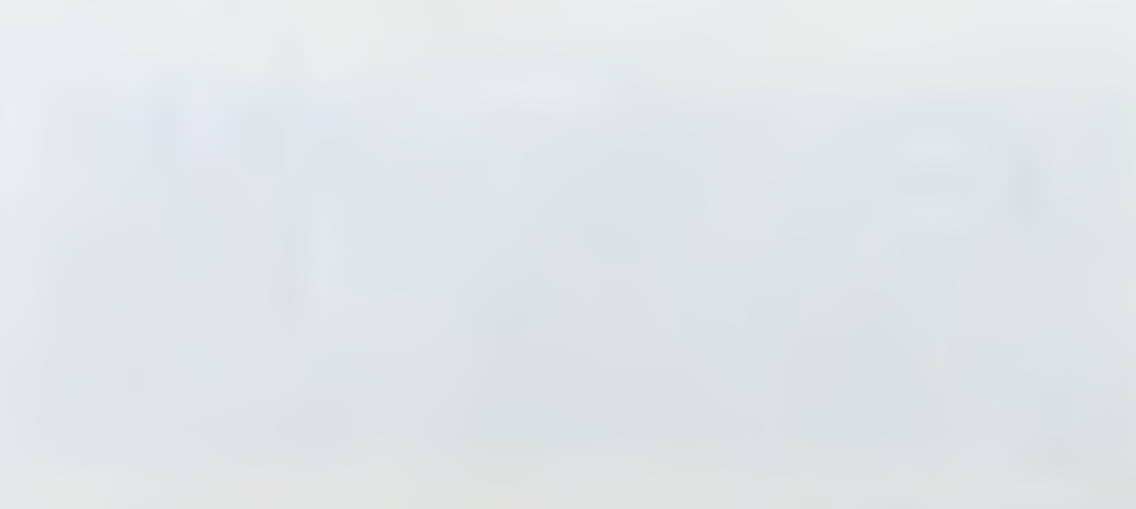
THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO LIBRARY



THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO LIBRARY



THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO LIBRARY

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas

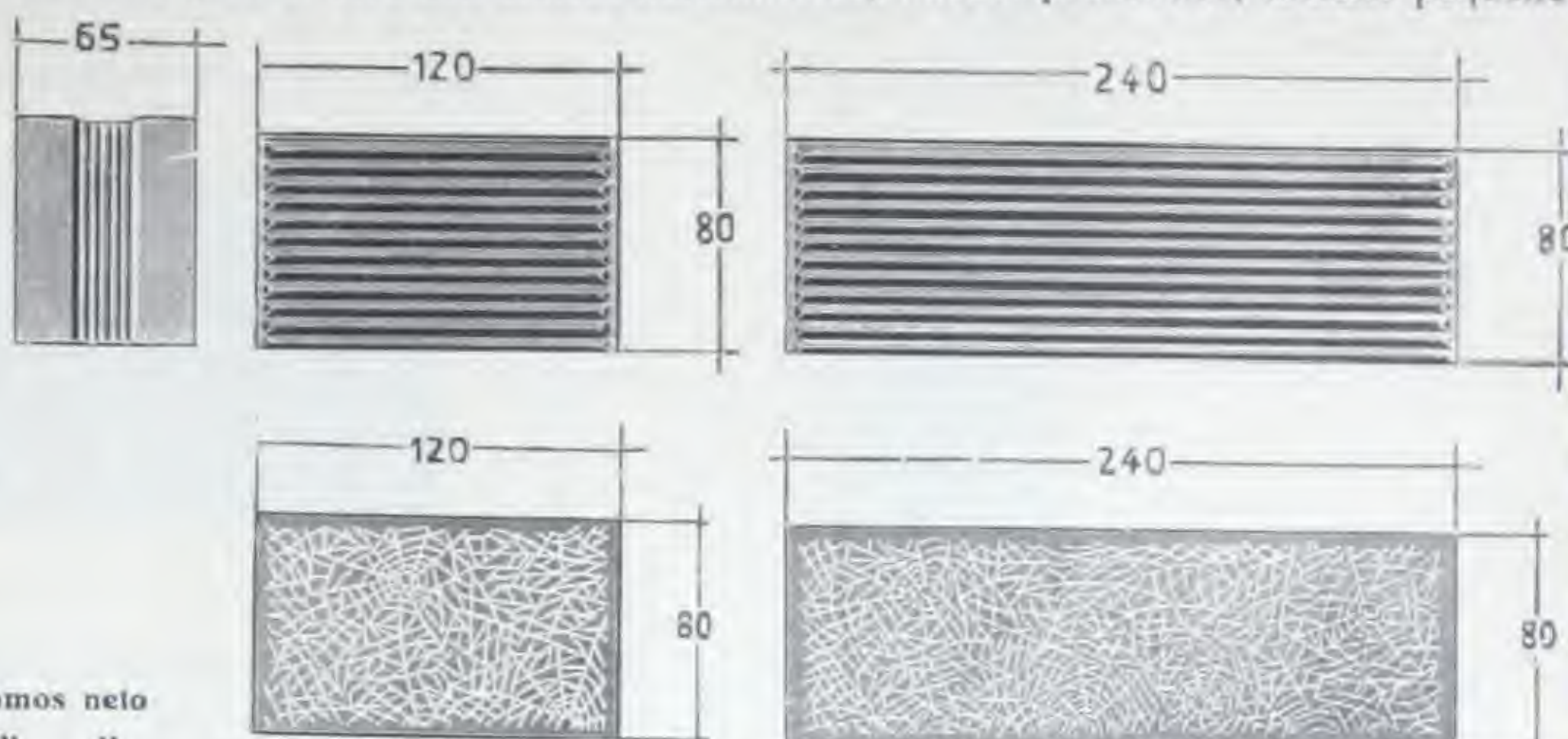
Type No. 7

aussen einerseits mit Spinnwebemuster, anderseits wagrecht gerippt, hohlgepresst, Kleinformat
 outside on the one hand with cobweb-design, on the other hand with a horizontal ripped surface, hollow-pressed, small-size
 orné extérieurement avec dessin genre toile d'araignée d'une part et stries horizontales d'autre part, moulé, creux, petit format
 cavo, pressato, formato piccolo, esternamente due facce a ragnatela, le altre striate in senso orizzontale
 exteriormente en un lado con dibujo de telaraña, y en el otro con estrías horizontales, huecos prensados, tamaño pequeño

Für einen Quadratmeter werden benötigt:
 46 Stück ganze Steine und 12 Stück halbe Steine
 for 1 square meter will be required:
 46 pieces hollow bricks and 12 pieces half size br.
 environ 46 briques entières } au m²
 environ 12 demi-briques }

per un metro quadrato occorrono:
 46 Mattoni interi e 12 mezzi Mattoni
 para un metro cuadrado se precisan:
 46 piezas enteras y 12 medias piezas

Ein ganzer Stein wiegt ca. 1500 Gramm netto
 „ halber „ „ „ 800 „ „
 one full brick weighs about 1500 grammes net
 „ half „ „ „ 800 „ „
 une brique entière pèse environ 1500 gr. net
 „ demi-brique „ „ 800 „ „
 un Mattoni intero pesa circa 1500 gr. netto
 „ mezzo mattoni „ „ 800 „ „
 una pieza entera pesa aproximadamente 1500 gramos neto
 „ media-pieza „ „ 800 „ „

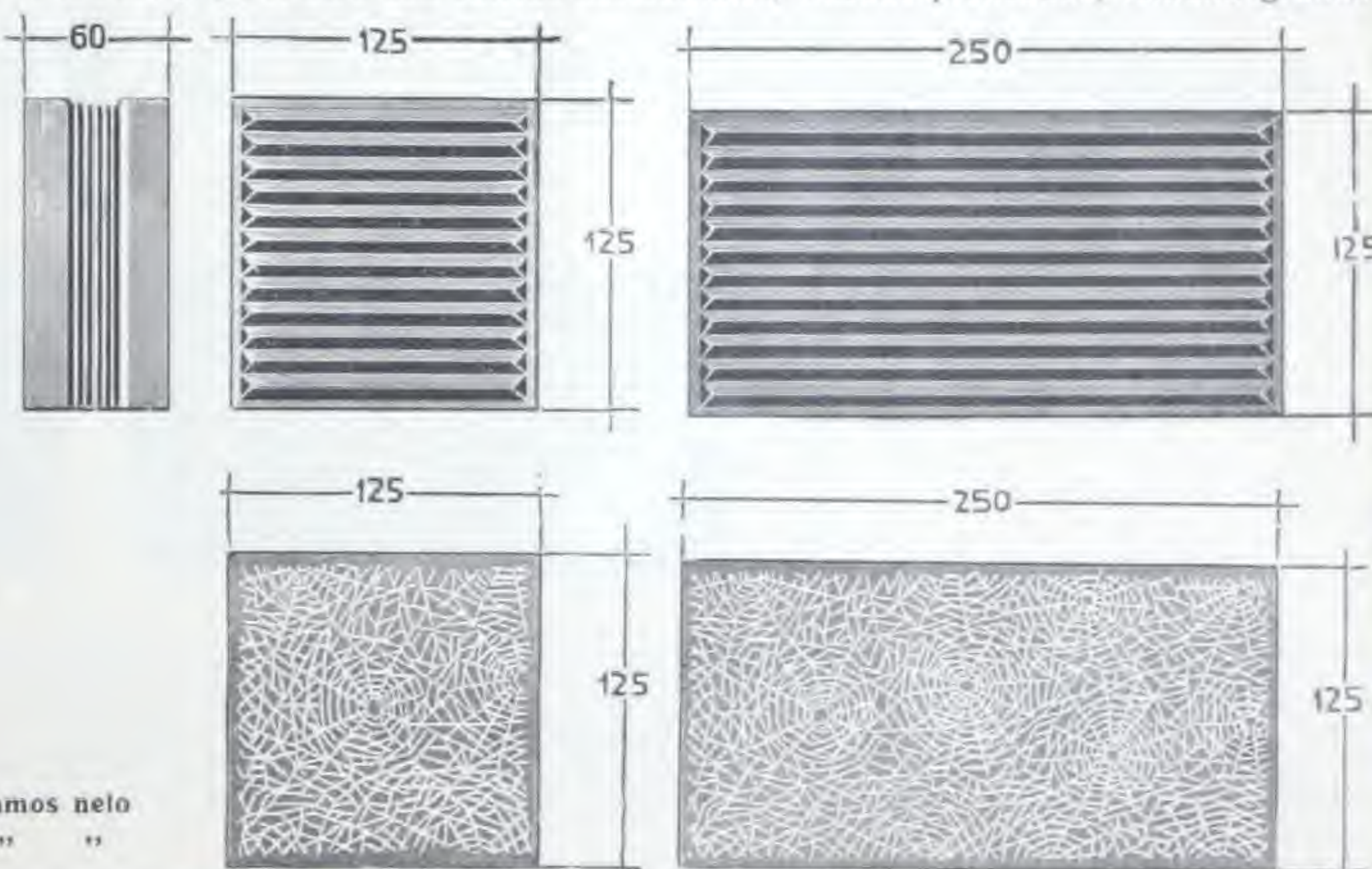
**Type No. 8**

aussen einerseits mit Spinnwebemuster, anderseits wagrecht gerippt, hohlgepresst, Grossformat
 outside on the one hand with cobweb-design, on the other hand with a horizontal ripped surface, hollow-pressed, large-size
 orné extérieurement avec dessin genre toile d'araignée d'une part et stries horizontales d'autre part, moulé, creux, grand format
 cavo, pressato, formato grande, esternamente due facce a ragnatela, le altre striate in senso orizzontale
 exteriormente en un lado con dibujo de telaraña, y en el otro con estrías horizontales, huecos prensados, tamaño grande

Für einen Quadratmeter werden benötigt:
 28 Stück ganze Steine und 8 Stück halbe Steine
 for 1 square meter will be required:
 28 pieces hollow bricks and 8 pieces half size br.
 environ 28 briques entières } au m²
 environ 8 demi-briques }

per un metro quadrato occorrono:
 28 Mattoni interi e 8 mezzi Mattoni
 para un metro cuadrado se precisan:
 28 piezas enteras y 8 medias piezas

Ein ganzer Stein wiegt ca. 2000 Gramm netto
 „ halber „ „ „ 1100 „ „
 one full brick weighs about 2000 grammes net
 „ half „ „ „ 1100 „ „
 une brique entière pèse environ 2000 gr. net
 „ demi-brique „ „ 1100 „ „
 un Mattoni intero pesa circa 2000 gr. netto
 „ mezzo mattoni „ „ 1100 „ „
 una pieza entera pesa aproximadamente 2000 gramos neto
 „ media-pieza „ „ 1100 „ „

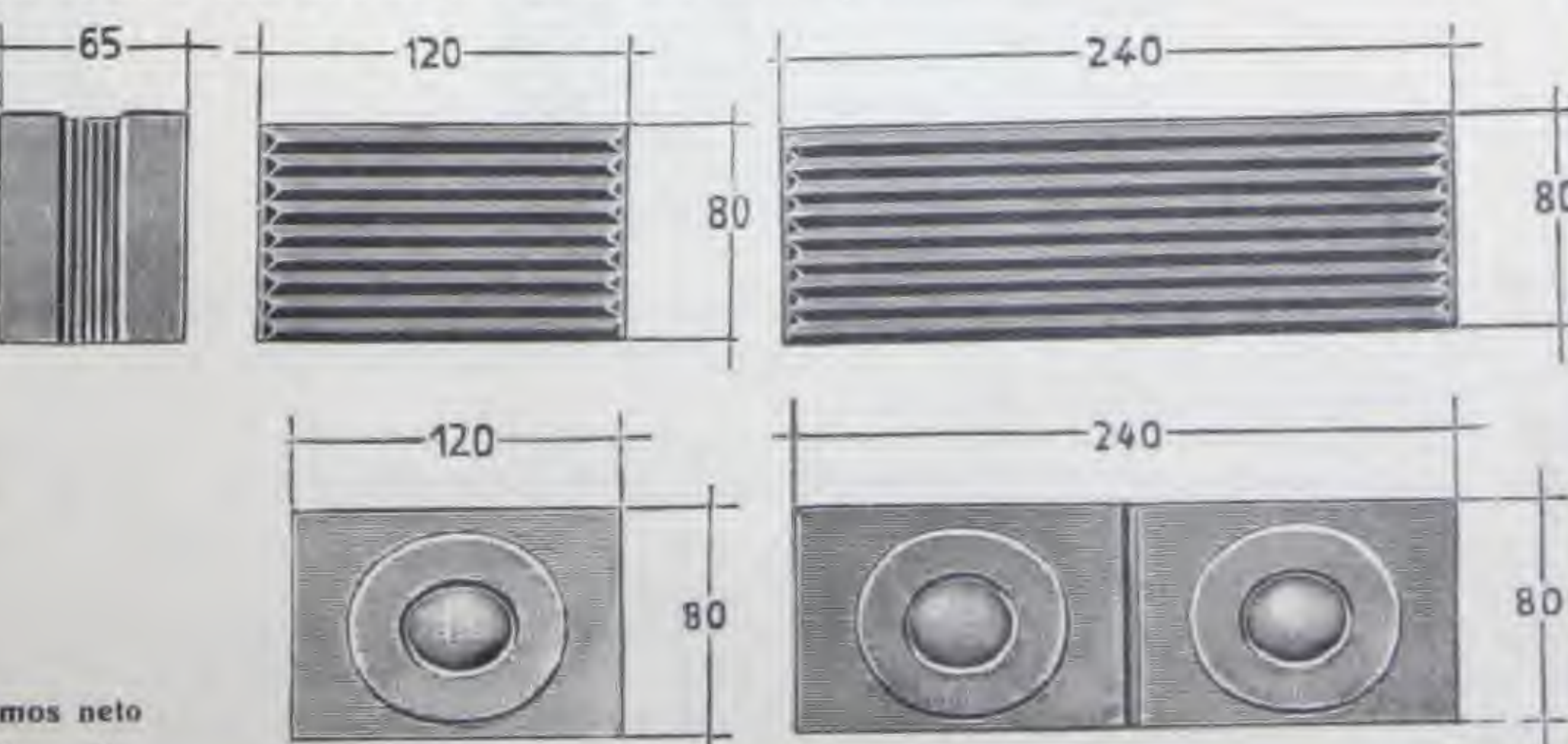
**Type No. 9**

einerseits mit Kreisornament, anderseits wagrecht gerippt, hohlgepresst
 on the one hand with circular ornament, on the other hand with a horizontal ripped surface, hollow-pressed
 orné de ronds d'une part et de stries horizontales d'autre part, moulé, creux
 cavo, pressato, due facce con ornamenti circolari, le altre striate in senso orizzontale
 en un lado con ornamentos circulares, en el otro con estrías horizontales, hueco prensado

Für einen Quadratmeter werden benötigt:
 46 Stück ganze Steine und 12 Stück halbe Steine
 for 1 square meter will be required:
 46 pieces hollow brick and 12 pieces half size br.
 environ 46 briques entières } au m²
 environ 12 demi-briques }

per un metro quadrato occorrono:
 46 Mattoni interi e 12 mezzi Mattoni
 para un metro cuadrado se precisan:
 46 piezas enteras y 12 medias piezas

Ein ganzer Stein wiegt ca. 1300 Gramm netto
 „ halber „ „ „ 700 „ „
 one full brick weighs about 1300 grammes net
 „ half „ „ „ 700 „ „
 une brique entière pèse environ 1300 gr. net
 „ demi-brique „ „ 700 „ „
 un Mattoni intero pesa circa 1300 gr. netto
 „ mezzo mattoni „ „ 700 „ „
 una pieza entera pesa aproximadamente 1300 gramos neto
 „ media-pieza „ „ 700 „ „



1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

1918-1919

Siemens-Glas

Prismensteine und Platten

Siemens-Glass

Prismatical Glass Plates and Stones

Verre Siemens

Dalles et Pavés Prismatiques en Verre

Vetro Siemens

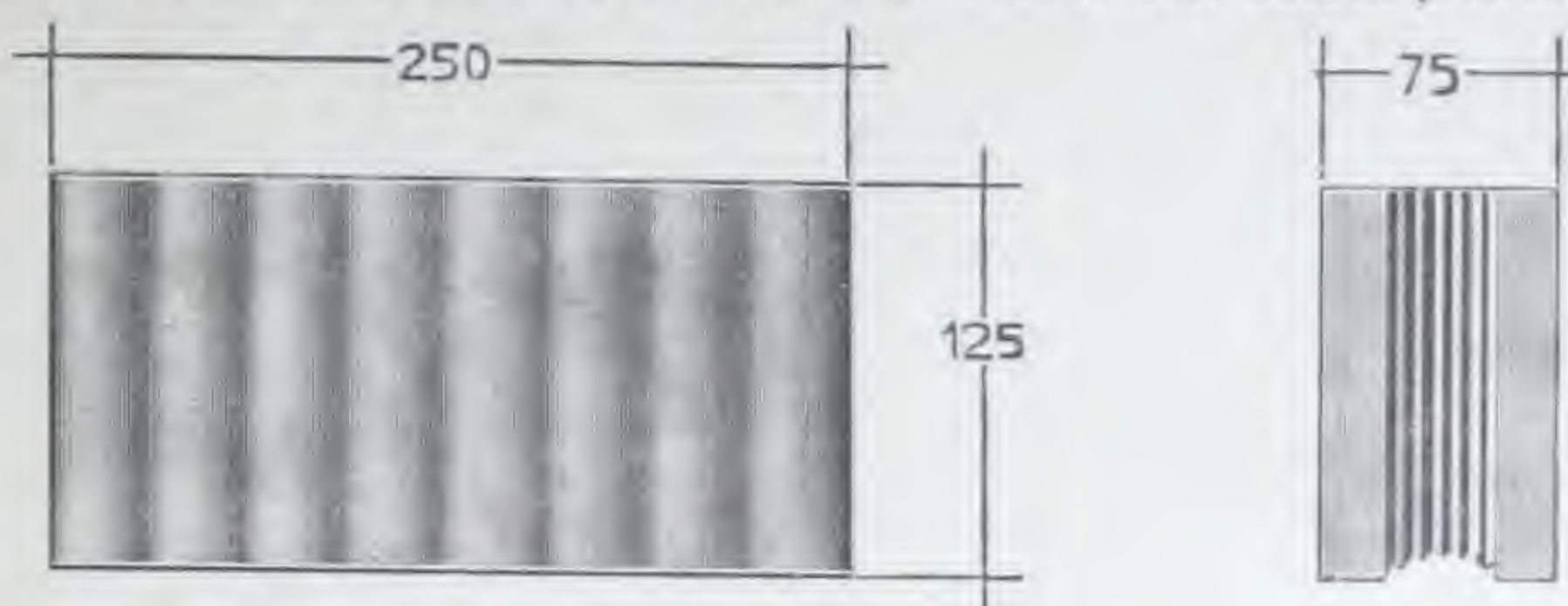
Blocchi e Piastrelle a Prismi

Vidrio Siemens

Baldosas prismáticas y Losetas

Type No. 10

außen gewellt, innen glatt, hohlgepreßt — on the outside waved, inside smooth, hollow pressed
à l'extérieur avec ondulations, à l'intérieur lisse; moulé, creux — esternamente ondulado, internamente liscio, pressato
Modelo No. 10, Superficie exterior estriada, interior lisa, huecos prensados

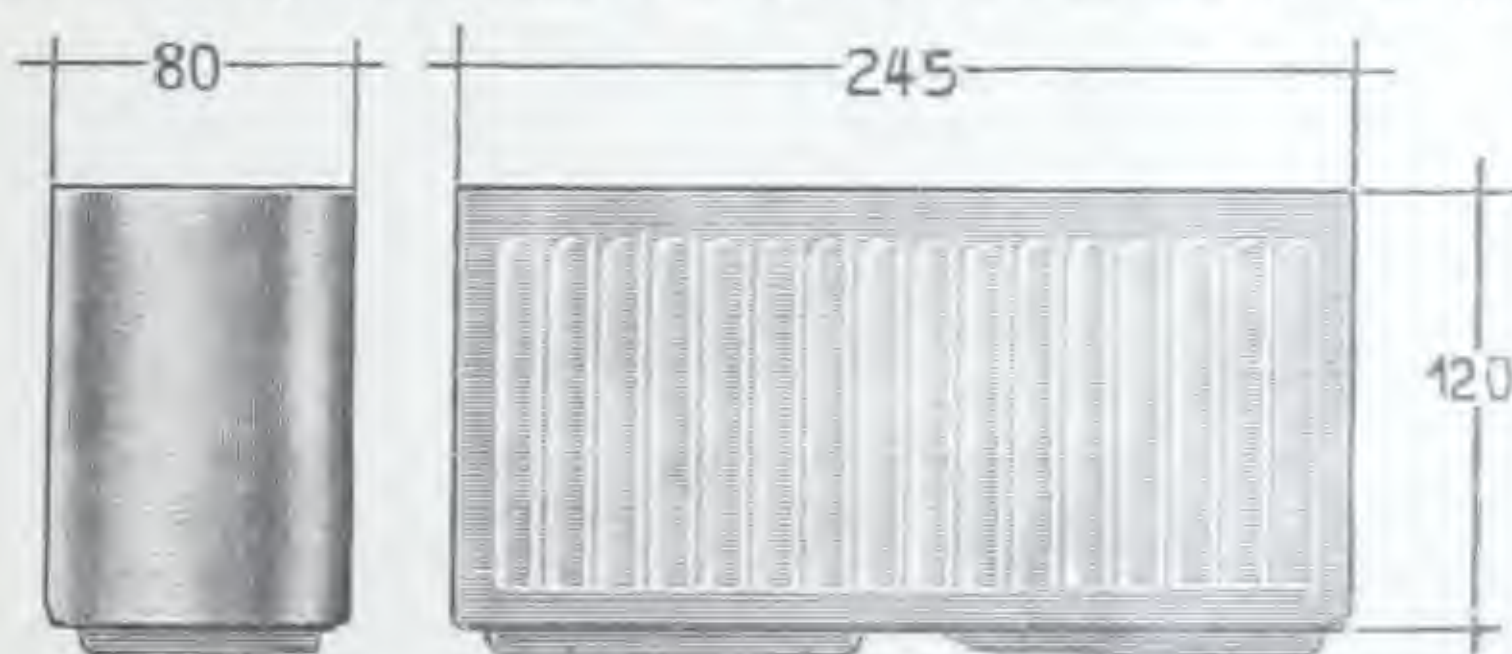


für einen Quadratmeter werden benötigt 32 Stück ganze Steine
for 1 square meter will be required 32 pieces hollow Bricks
Environ 32 briques entières au m²
per un metro quadrato occorrono 32 Mattoni interi
para un metro cuadrado se precisan 32 piezas enteras

ein ganzer Stein wiegt circa 2100 Gramm netto
one Brick weighs about 2100 grammes net
1 brique entière pèse environ 2100 gr. net
un Mattone intero pesa circa 2100 grammi, netto
una pieza entera pesa aprox. 2100 grs. neto

Type No. 11

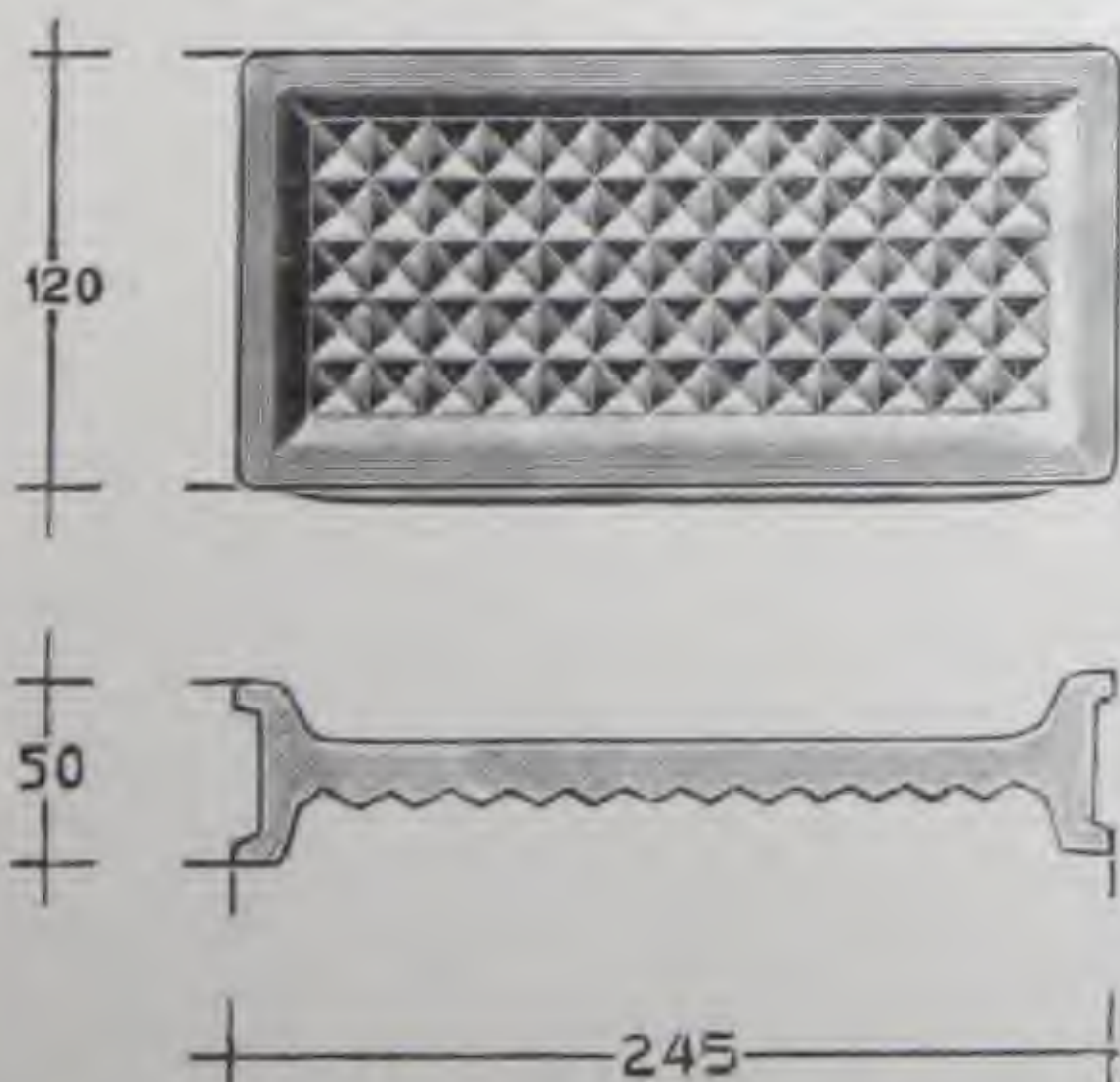
mit Innenrippen, außen glatt, hohlgepreßt — with inside ribs, on the outside smooth, hollow pressed
à l'extérieur lisse, à l'intérieur avec ondulations; moulé, creux — internamente ondulado, esternamente liscio, pressato
Modelo No. 11, Superficie exterior lisa, interior estriada, huecos prensados



für 1 Quadratmeter werden benötigt circa 32 Stück ganze Steine
for 1 square meter will be required about 32 pieces hollow Bricks
Environ 32 briques entières au m²
per un metro quadrato occorrono circa 32 Mattoni interi
para un metro cuadrado se precisan aprox. 32 piezas enteras

ein ganzer Stein wiegt circa 2200 Gramm netto
one Brick weighs about 2200 grammes net
1 brique entière pèse environ 2200 gr. net
un Mattone intero pesa circa 2200 grammi, netto
una pieza entera pesa aprox. 2200 grs. net

Type No. 12



für einen Quadratmeter werden benötigt circa 32 Stück ganze Steine
for 1 square meter will be required about 32 pieces hollow Bricks
Environ 32 briques entières au m²
per un metro quadrato occorrono circa 32 Mattoni interi
para un metro cuadrado se precisan aprox. 32 piezas enteras

ein ganzer Stein wiegt circa 1700 Gramm netto
one Brick weighs about 1700 grammes net
1 brique entière pèse environ 1700 gr. net
un Mattone intero pesa circa 1700 grammi, netto
una pieza entera pesa aprox. 1700 grs. neto

2000-2001 2001-2002

2000-2001 2001-2002 2002-2003

2000-2001

2000-2001 2001-2002 2002-2003

2000-2001

2000-2001 2001-2002 2002-2003

2000-2001

2000-2001 2001-2002 2002-2003



